###########	############	<i>ŧ##</i> þÿÿÿ <i>##########</i> ë	###\###ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	<b>ӱ</b> ӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱ	<sup></sup> ʹ <b>Ӱ</b> ӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰ	ŢŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	<del></del> ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	ʹʹϔϽϽͺ	ʹʹϔϽϽϔͺ
<u>ӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱӱ</u> ӱ	<b>Ӱ</b> ӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰӰ	ʹÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ	ʹʹϔϽϽϔϪͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺͺ
ууууууууууууууууууууууууууууууууууууу	<b>УУУУУУУУУУУУУУУУУ</b> УУУ	ʹϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ	ϓϽϽϽϽͺ
			ϓϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ
	#################	###	
######			

ĐÏ#ài±#á#########;###bÿ

```
###.###/###0###1###2###3###4###5###6###7##8###9###:###;###<###=###>###?
###@###A###B###C###D###E###F###G###H##I##J###K###N###N###O###P###O###R##$
###T##U###V###W###X###Y###Z###[###\###]##*^### ###`##a##b###c###d###e##f###q
###h##±i###i##k##t##\###n###n###o###p###q##r##s##t##u###v###v###x###v###z###{
#######ÿÿÿÿÿÿÿ####QH######À####F##############\û|nEz»#||###||#####P#P#4#0######
##################Ê###^\\#####C#u#r#r#e#n#t#
###\\##\\\|##\\\|##\\\|##\\\|##\\\|##\\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\|##\\
###®###<sup>-</sup>###°##±###<sup>2</sup>###<sup>3</sup>###
`E###E###b\`\`\`E###`I###`I###`I###`I###D###N###O###O###O###O###O###\
ð###ñ###ò###ó###ó###ō###ö###÷###ø###ù###û###û###ü###y###b###ÿ########-
Þí#######I#
$\|\####
                  ###*\|#####J\|#####\\|##@###x\|#####\,\|####\\|##&##\\|##&##\|\|##@###\|\|#####\
####||##8###||##&###8||##"###\||#####|||##
```

##\_\_\_\_####\_\_\_\_#x##\_\_\_<\_##6##\_\_#\_##\_\_Y########ÿÿÿÿ#####

##### #∏Đø-

ú∏ÿÿ# ##ÿÿ####ÿ¥#ÿÿ#d######d#######ID#

##################

##################

########ÿ¥#ÿÿ#d#######Z#(#######pObjectivesThe operational objective of
this ACTD is to evaluate the effectiveness of performing drug interdiction and
monitoring by precision labeling of contacts by Surveillance Aircraft. The
technical objective of this ACTD is to demonstrate long range precision
identification of a broad class of targets, including air, surface, and ground
targets. In addition, signatures will be collected over the target set to aid
in technology development and operational support.TechnologyThis ACTD will
utilize technology developed under other programs in the areas of IR and LADAR
exploitation and fusion, shape and Micro-Doppler identification algorithms, and
a library update of target signatures.Lead Service and User SponsorThe lead
Services for this ACTD will be the Navy and Air Force, and ACOM (Joint
Interagency Task Force-East) will be the User Sponsor. The acquisition agent is
the Navy. ScheduleFirst system delivery is scheduled for 1QFY98, and
demonstrations will be conduced from 2QFY98 through 1QFY99.#

##########N###

#########Ö###

#################

###########

#################

#########p###

Ű#ÿ¥#ÿÿ#d#########Z#(#######o#ÿ¥#ÿÿ#d########Z#(####### #########ÿÿ##p□######WĐ#¥#######@È□##########

###;########

@#È####d#######Z########	
@#\###d########Z#########@#D####	td########Z############################
######## B#Đöpú`þà# ##########	rý###### #□ÁÿpùÐ 🛘
#0###########ÿý###o0x#######	ð#####L#□###ÿ□ú
s#öÿÿ#	_ ,_

##ÿÿ#####ÿ¥#ÿÿ#d#######Z#(#######;Body TextSecond LevelThird LevelFourth LevelFifth Levelú#

###;######;###

##ÿÿ###K#ÿ□#ÿÿ#d######Z######Page ##ð#

##################

##ÿÿ##È\#ÿ\#ÿ############Page ####

##################

<####<u>|</u>####ÿ



##ý###ç##î# #||cØ#####!|bÿ#ðý###ç##î#

####ÿÿþ#!□###ç##î###üÇþ#

```
□#À####□ë##ò###p##Gÿÿ#######¿øp# □>à####ê##ò###p##F#ç##À####ÿ#Æ#
□np###8ê##ò###b##F#C##À####cøb#□Àû0###ðê##ò###b#
     Oð###@###¢ýÿ#à À###é##b##b##Oÿÿ∏#@# ##÷ÿb##à?
Ϊô#xö####ö##ò##p##0ð#□#À#à##¾pÿÿ#x 0ô#àö####ö#&ò####□N##□N##□#@#à##□pð#àh
C_<_o####ø####%o####9`L##A?a#A##ÿÿÌ##8?
â∏õõ####ø####b`###kÀ∏ûÿ#à##ñúÿ#ýÀõ####ø###%ò####;@L∏DÉ12#à#Áÿ∏###?
É>ÿ□õ####ø####$ò####?ÀÿòNÿñ?ÿà#Áÿ□###ýÿ#□õ####ø####!
ò#####Àÿÿþýÿ#à#Aüÿ###ÿþô####ø####$ò####0`Ç□#àþ##`#Aý @□###ÿþô####ø####$ò###à
Ä_# b##`#Aÿ¿bÿ###ÿbô####ø####$ò###b #ÿ_#àb##`#Cÿ°áÃÃ_ÿÿbô####ø####'ò###ø?
àü□#@þ##□ÂCÿ°áÃÃ□ÿ□#ô##### @û####'ò### Ì□#@þ##pBG#¿þÿ#á#□#ô####"@û####+ò####
Ì∏#@b##pBF#°áÃÁÁ#∏#û##pû#####?Àû####*ò###
Ì∏#@b##pBf#úÿ#bû##P##ÿb#####3Àû####)ò#
__#'ÿÌ_#À#À#pBgùÿ#bû##P##ù_######\@####,ó###\@ŏ'ÿü_#ÿÿŏ#_Awùÿ#b##ÿà##p## _
######ú####1ó#(#Í#.#N\\#b#0#pBs\\@\\#\\A\#0#### ##P<##\\######
                                                ú####1ó#!#É#>#K□
```

ú####7##ô#!□é#?□x####à#pB[□C###`#àÿð## #?

ô#!ÿÿøoàø####à#pB\_□~#ò#0ü####ð #÷à##üþ####ÏÀ#□Àýÿ##6#

õ#"#ßy#□ñ□###üÀ#□þ□□####9üð###, □□□##Hþ####ÀÀøüÿ#Ç#7#

õ#)#<ùÿÿßð##?□À#p□ÿ□##ò##Ì□þ##□

ü#Á##H</####p□ýÿ#□ÿä##9##ø#(ä###øûÿÿ÷###ÿÿÀ#ðA####ò#ß□□###ÿç□#à##þf#□üÿ#□þ##ÞÀ##7 ##ù###ü##?à»□#?

##`##É###ÿ#

##`##þÉ###ÿ#

##p##þÉ##8ÿ#

##0##<u>□</u>É##0ÿ#

####\*`8#0#ÿÿü##ð##8#### 8##

##ü##ð##`#### #####ü##ð##À#####0

#####ü##ð##<u>|</u>#######

□ú###########<sup>3</sup>###ÿÿü##û###□ú##? ÿð#######□ü##ÿÿü##û###□úÿ#è#####ÿ#□###ÿÿü##û###□□ÿðý##(?####þ## ÿü#||ÿÿü##û###||p##ýÿ#è{ö###p###|||ÿü##û###||ú##(>###|p###|p##A||ÿü##û###||ú##? ÿ®###p###|p##@?

ÿ̈ü##ûuˈ###□ɒu##p##p##p## yÿü##û###□ù##`ü###p#####y□û##û###□ù##pÿÿ##p#####yù##û# ##□ù##ÿü#ÿüp####pø#û###□ù#÷ÿ#øø##û###□ø###ù###ø##û###□ø###\##?

ÿÿ□##û###□ù#òÿ#à##ü##û###□þú##□#ô##7□#□##û###□#ô###□#ô####□ð#□#ëÿ###û### #□#ðÿþú###þ###□ø##

##∐À0#

##p#ÿ#%#####|#p#####p### #ÿÀb##ßbb####ÿ##ÿ# %####||A##b#####||D####||D####||D####||D####||D####|| þ####□##ÿ##b##`0##b###□#b###□#b###□□□#ÿ#\$b##0##0#□à#□0#□à#□####ü####? à#À□□0ÿ#\$b###

#ÿü##□{þ#\$þ####@#öþ# @#öþ####þßÀ# #÷þ##ü2#ÿ#\$þ###ÿÿÀ#Æ>#?À#Æ>#!###øÇÀ#`#Æ##! Ü#üÿ#!û##@#ÿ¿# @#ÿ¿#!□ø#ÿ÷à#À#ßÿ# p#>ÿ#!û##@#ùÿ□ @#ùÿ□ □##ÿ?ð#@#ù÷□0##þÿ#! û##À#`g□0À#`g□?ÿø#Ì ð#À#`u□#ÿø<ÿ#!
û##□#À5□#□#À5□####Ø#°#@#À7□####ÿ##û##□#À7□#□#A7□####□#ŏ#À#À;À#ü##û##□#□?□#□#□?□
####ðÇð#□#Æ#À#ü##û##□#□?□#□#□?□
####ðÇð#□#Æ#À#ü##û##□#À7□#□#A7□####Ø#ð#À#À3À#ü##û##À#À5□ØÀ#À5□Ø##Ø#°#@#@7□#ü##û
##@#`o□ @#`o□ ###Ìð#@#`w□##û##@ûû□ @ûû□ ###¿□p#@#ýÿ□Øü##û##@#ß¿# @#ß¿#
###û÷à#`#ß»# ü##û##@#æv# @#æv# ###ÜÎÀ# #æ□# ü##û##`#ÿÞ#``#ÿÞ#`#

#ÿÞ# ü##û## #ÿü#@ #ÿü#@###?ÿ□# #÷|#`ü##û##0#ÿð#À0#ÿð#À####p###0#□ð#@ü##û####? À#□##?À#□####ø#0###À#Àü##û###p#####b#####\$## þ###<u>|</u>ü##û##

b######□b##`#b###û##û###b####b###b###b##û##û##û###b###b###b###b###û## û# #□#####□###b# p###□## û##ú# À##0##À##0þ# #####A##8û##ú# p##à##p##àþ# ###||####||p#

#####p##`û##ú#

```
/picLeft exch def##i#A#4currentpoint/picBottom exch def/picRight exch def#i#A##[
-19 210 660 573]##i#À#Û1 dict begin /s exch defpicLeft picTop translatepicRight
picLeft sub s 2 get s 0 get sub divpicBottom picTop sub s 1 get s 3 get sub div
scales 0 get neg s 3 get neg translateend/showpage {} def/copypage {} def###i#À
#%!PS-Adobe-3.0 EPSF-3.0%Creator: Adobe Illustrator(TM) 5.0%For: (Boris)
(Adroit Systems Inc.)%Title: (P-3B.b/w2 line art)%CreationDate: (5/20/94)
(4:47 PM)%BoundingBox: -19 210 660 573%HiResBoundingBox: -18.7476 210.4302
659.3478 572.6487%DocumentProcessColors: Black%DocumentSuppliedResources:
procset Adobe level2_AI5 1.0 0%+ procset Adobe_IllustratorA_AI5 1.0 0
.%AI5_FileFormat 1.1%AI3_ColorUsage: Black&White%AI3_IncludePlacedImages
%AI3_TemplateBox: 306 396 306 396%AI3_TileBox: -59 120 671 672
%AI3 DocumentPreview: Macintosh Pic%AI5 ArtSize: 792 612%AI5 RulerUnits: 2
%AI5_ArtFlags: 1 0 0 1 0 0%AI5_TargetResolution: 800%AI5_NumLayers: 1
%AI5 OpenToView: -102 684 1 826 581 18 0 1 3 40%AI5 OpenViewLayers: 7%
%EndComments%BeginProlog%BeginResource: procset Adobe_level2_AI5 1.0 0%Title:
(Adobe Illustrator (R) Version 5.0 Level 2 Emulation)%Version: 1.0 %
%CreationDate: (04/10/93) ()%%Copyright: ((C) 1987-1993 Adobe Systems
Incorporated All Rights Reserved)userdict /Adobe_level2_AI5 21 dict dup begin
           /packedarray where not {
                                              userdict begin
                                              array astore readonly
      /packedarray
                 /setpacking /pop load def
bind def
                                                    /currentpacking false def
                                  userdict /defaultpacking currentpacking put
                       } if pop
                 /initialize {
                                        Adobe_level2_AI5 begin } bind def
true setpacking
      /terminate
                             currentdict Adobe_level2_AI5 eq
                 } if } bind def mark /setcustomcolor where not
      end
      /findcmykcustomcolor
                                                    5 packedarray
                                  {
                 /setcustomcolor
                                                          exch aload pop pop
bind def
                                                          4 index mul 4 1 roll
                 4
                 } repeat
                                        5 -1 roll pop
     setcmykcolor
                                        def
                                             } if /qt38? version cvx exec 38
           userdict /deviceDPI 72 0 matrix defaultmatrix dtransform dup mul
at def
                            userdict /level2? systemdict /languagelevel known
exch dup mul add sqrt put
                 pop systemdict /languagelevel get 2 ge
                                                         } if put
dup
not
                 /setcmykcolor where not
                                                               /setcmykcolor
                                        exch .11 mul add exch .59 mul add exch
.3 mul add
                             1 exch sub setgray
                                                               } def
if
           /currentcmykcolor where not
     /currentcmykcolor
                                                          0 0 0 1 currentgray
                 } def
                             } if
sub
                                        /setoverprint where not
           /setoverprint /pop load def
                                                          /selectfont where not
                                              } if
                             /selectfont
      exch findfont exch
                                              dup type /arraytype eq
                                        makefont
           {
                                              scalefont
                                                                           }
ifelse
                             setfont
                                                                     } if
                                                    } bind def
     /cshow where not
                                              /cshow
                                        0 0 5 -1 roll aload pop
                            } bind def      } if } if cleartomark
add add add 0 ne } bind def /testColor {
      ] cvx bind forall
     /anyColor?
                                                               } bind def
                 setcmykcolor currentcmykcolor
     gsave
                                                    grestore
     /testCMYKColorThrough
                                        testColor anyColor?
                                                               } bind def
     userdict /composite?
                             level2?
                                                    gsave 1 1 1 1 setcmykcolor
currentcmykcolor grestore
                                  add add add 4 eq }
                                                                     1 0 0 0
                            0 1 0 0 testCMYKColorThrough
testCMYKColorThrough
                                                               0 0 1 0
```

0 0 0 1 testCMYKColorThrough

{

/isCMYKSep? cyan? magenta? yellow? black? or or or def

userdict begin

/yellow? 0 0 1 0 testCMYKColorThrough def

grestore

/magenta? 0 1 0 0

and and and }

testCMYKColorThrough

testCMYKColorThrough def

composite? not

/cyan? 1 0 0 0 testCMYKColorThrough def

/black? 0 0 0 1 testCMYKColorThrough def

```
/customColor? isCMYKSep? not def
                                            end } if end defaultpacking
setpacking%EndResource%BeginResource: procset Adobe_IllustratorA_AI5 1.0 0%
%Title: (Adobe Illustrator (R) Version 5.0 Abbreviated Prolog)%%Version: 1.0 %
%CreationDate: (3/26/93) ()%Copyright: ((C) 1987-1993 Adobe Systems
Incorporated All Rights Reserved)currentpacking true setpackinguserdict
/Adobe_IllustratorA_AI5_vars 70 dict dup beginput/_lp /none def/_pf{} def/_ps{}
def/_psf{} def/_pss{} def/_pjsf{} def/_pjss{} def/_pola 0 def/_doClip 0 def/cf
currentflat def/_tm matrix def/_renderStart[/e0 /r0 /a0 /o0 /e1 /r1 /a1 /i0] def
/_renderEnd[null null null /i1 /i1 /i1] def/_render -1 def/_rise 0 def
/_ax 0 def/_ay 0 def/_cx 0 def/_cy 0 def/_leading[0 0] def/_ctm matrix def/_mtx matrix def/_sp 16#020 def/_hyphen (-) def/_fScl 0 def/_cnt 0 def/_hs 1 def/_nativeEncoding 0 def/_useNativeEncoding 0 def/_tempEncode 0 def/_pntr 0 def
/_tDict 2 dict def/_wv 0 def/Tx{} def/Tj{} def/CRender{} def/_AI3_savepage{} def /_gf null def/_cf 4 array def/_if null def/_of false def/_fc{} def/_gs null def /_cs 4 array def/_is null def/_os false def/_sc{} def/discardSave null
def/buffer 256 string def/beginString null def/endString null
def/endStringLength null def/layerCnt 1 def/layerCount 1 def/perCent (%) 0 get
def/perCentSeen? false def/newBuff null def/newBuffButFirst null def/newBuffLast
null def/clipForward? false defenduserdict /Adobe_IllustratorA_AI5 74 dict dup
                         Adobe IllustratorA AI5 dup begin
beginput/initialize{
      Adobe IllustratorA AI5 vars begin discardDict {
                                                                       bind pop pop
                   dup /nc get begin {
                                                   dup xcheck 1 index type
      } forall
/operatortype ne and
                                                   bind
                                                                             pop pop
                         newpath} def/terminate{ end end} def/_null def/ddef{
      } forall end
      Adobe_IllustratorA_AI5_vars 3 1 roll put} def/xput{ dup load dup length
exch maxlength eq {
                                dup dup load dup
                                                         length 2 mul dict copy def
      } if load begin def end} def/npop{
                                                                pop
                                                                       } repeat}
             dup length exch stringwidth exch 5 -1 roll 3 index mul add
roll 3 1 roll mul add} def/swj{     dup 4 1 roll
                                                        dup length exch stringwidth
                                             4 1 roll 3 1 roll mul add
      exch 5 -1 roll 3 index mul add
roll / cnt 0 ddef {
                                1 index eq
                                                   {
                                                                       /_cnt cnt 1
                   } if } forall
                                      pop exch cnt mul exch cnt mul 2 index
add 4 1 roll 2 index add 4 1 roll pop pop} def/ss{
                                                        4 1 roll
            (0) exch 2 copy 0 exch put pop
                                                          gsave
                                                                       false charpath
                         4 index setmatrix
currentpoint
                                                   stroke
                                                                       grestore
                                                                3 npop} def/jss{ 4 1
                          2 copy rmoveto
                                             } exch cshow
      moveto
roll
      {
                   2 npop
                                       (0) exch 2 copy 0 exch put
                                                                             gsave
       sp eq
                                             exch 6 index 6 index 6 index 5 -1 roll
widthshow
                         currentpoint
      false charpath currentpoint
                                                   4 index setmatrix stroke
                         grestore
                                                                2 copy rmoveto
      } ifelse
                                             moveto
exch cshow 6 npop} def/sp{
                                             2 npop (0) exch
                                                                       2 copy 0 exch
                   false charpath
                                             2 copy rmoveto
                                                                } exch cshow
npop} def/jsp{
                                                   (0) exch 2 copy 0 exch put
                   {
                                2 npop
                                             exch 5 index 5 index 5 index 5 -1 roll
       sp eq
widthshow
                                                   false charpath
                                                                             } ifelse
                                } exch cshow
             2 copy rmoveto
                                                   5 npop} def/pl{
                                                                      transform
      0.25 sub round 0.25 add exch 0.25 sub round 0.25 add exch itransform} def
/setstrokeadjust where{ pop true setstrokeadjust
                                                         /c
      } def /C
                   /c load def /v
                                                   currentpoint 6 2 roll curveto }
                                      {
             /v load def /y
def
                                             2 copy curveto
                                                                } def /Y
                                                                             /y load
                                                   /l load def /m
def
                                      } def /L
      /l
             {
                          lineto
                                                   pl curveto } def /C
      moveto
                   } def}{
                                      {
                                                                             /c load
                                /c
                                                                             /v load
def
                          currentpoint 6 2 roll pl curveto
                                                                } def /V
      /v
                         pl 2 copy curveto } def /Y
def
                                                         /y load def /l
                                                                             {
      pl lineto } def /L
                                                                             } def}
                               /l load def /m
                                                   {
                                                                pl moveto
ifelse/d{ setdash} def/cf{} def/i{
                                             dup 0 eq
                                                                       pop cf
      setflat} def/j{
                         setlinejoin} def/J{
                                                   setlinecap} def/M{
      setmiterlimit} def/w{ setlinewidth} def/H{} def/h{ closepath} def/N{
       pola 0 eq {
                                _doClip 1 eq
/_doClip 0 ddef
                          } if
                                                                       /CRender
                                      newpath
                         Ν
                                                   } ifelse} def/n{ N} def/F{
                                      } ddef
```

```
doClip 1 eq
      pola 0 eq {
                                                      /_doClip 0 ddef
grestore clip newpath /_lp /none ddef _fc
                                         } ifelse
                                                      }
                                                                        /CRender
                                          } ddef
                                                      } ifelse} def/f{ closepath
                  _pola 0 eq {
                                          doClip 1 eq
                                                                        /_doClip
      gsave _ps grestore clip newpath /_lp /none ddef _sc
0 ddef
                                                            } ifelse
            /CRender
                                                            } ddef
                                                                        } ifelse}
                        S} def/B{
                                    _pola 0 eq {
def/s{
            closepath
                                                             doClip 1 eq
                                                gsave S grestore clip newpath
      gsave F grestore
                            {
                                    /_doClip 0 ddef
/_lp /none ddef _sc
            S
                        } ifelse
                                    }
                                      {
                                                      /CRender
                        } ddef
                                    } ifelse} def/b{ closepath B} def/W{
      / doClip 1 ddef} def/*{ cou#i#À #nt 0 ne {
                                                            dup type /stringtype
                                          } if } if
                                                       pola 0 eq {
                             pop
                  f(x) = 1 if f(x) = 1 def/u() def/u() def/u() def/u() eq (
      newpath
                 def/*U{ _pola 1 sub /_pola exch ddef _pola 0 eq {
} if} def/D{ pop} def/*w{} def/*W{} def/*W{}
if} def/Q{ _pola 0 eq {
                                                                   pola 1 add
/ pola exch ddef} def/*U{
                                    pop} def/*w{} def/*W{} def/`{ /_i save ddef
                                    nulldevice } if 6 1 roll 4 npop concat
      clipForward?
                                          } def 0 setgray 0 setlinecap
      userdict begin
                        /showpage
                                    {
                  0 setlinejoin
                                    10 setmiterlimit [
                                                            ] 0 setdash newpath
setlinewidth
                  false setoverprint} def/~{ end
                       setoverprint} def/\sim \{ end __i restore \} def/0 \{ /_lp /none ddef \} def/R \{ 0 ne /_os exch ddef /_lp \} 
      0 setgray
      /_of exch ddef
                        /_gf exch ddef /_fc {
                                                             lp /fill ne
/none ddef} def/g{
                        _of setoverprint
                                                       _gf setgray
                                               /_pf {
      /_lp /fill ddef
                              } if } ddef
      fill } ddef
                                                      ashow } ddef
                        /_psf {
                                           fc
                              awidthshow } ddef
                                                      /_lp /none ddef} def/G{
      /_gs exch ddef
                        /_sc
                                           lp /stroke ne
                                                            /_lp /stroke ddef
      os setoverprint
                                    _gs setgray
      } if } ddef
                                                      stroke } ddef
                        /_ps
                                           SC
                                          } ddef
      / pss {
                         SC
                                    SS
                                                      /_pjss
                             /_lp /none ddef} def/k{ _cf astore pop
                  } ddef
                                                                        /_fc {
            _lp /fill ne
                                                      _of setoverprint
                                    {
      cf
 aload pop setcmykcolor
                                                            } if } ddef
                                    /_lp /fill ddef
                                                      /_psf {
                                    fill } ddef
      /_pf {
                        _fc
                                                                         _fc
                                                _fc
                                                            awidthshow } ddef
      ashow } ddef
                        /_pjsf
                                   {
                                                                  _lp /stroke ne
      /_lp /none ddef} def/K{ _cs astore pop
                                                /_sc
                              _os setoverprint
                                                             cs aload pop
setcmykcolor
                              /_lp /stroke ddef
                                                      } if \overline{} ddef
                                  } ddef
                        stroke
                                                /_pss {
      } ddef /_pjss
                                                            } ddef
                              {
                                           SC
                                                      jss
                       /_gf exch ddef
/none ddef} def/x{
                                          findcmykcustomcolor
                                                                  /_if exch ddef
                        _lp /fill ne
      /_fc {
                                                                  _of
                              _if _gf 1 exch sub setcustomcolor
} if } ddef /_pf {
setoverprint
                                                      _fc
ashow } ddef
/ ln /~
       _lp /fill ddef
      fill } ddef
                        /_psf {
                                           fc
                                                                        / pjsf
                                                    /_lp /none ddef} def/X{
                              awidthshow } ddef
                   fc
                                                                  /_sc {
      / gs exch ddef
                                                /_is exch ddef
                        findcmykcustomcolor
      _lp /stroke ne
                                                _os setoverprint
                             {
_gs 1 exch sub setcustomcolor
                                          /_lp /stroke ddef
                                                                        } ddef
                                                                  } if
                 _sc
} ddef
                                   stroke } ddef
      /_ps {
                            /_pjss
                                      {
                                                       SC
                                                                  jss
      /_lp /none ddef} def/A{ pop} def/annotatepage{userdict /annotatepage 2
copy known {get exec} {pop pop} ifelse} def/discard{ save /discardSave exch
store discardDict begin /endString exch store version cvx exec 38 gt {
      2 add } if load stopped pop end
                                                discardSave restore} bind def
userdict /discardDict 7 dict dup beginput/pre38Initialize{ /endStringLength
endString length store /newBuff buffer 0 endStringLength getinterval store
      /newBuffButFirst newBuff 1 endStringLength 1 sub getinterval store
```

```
/newBuffLast newBuff endStringLength 1 sub 1 getinterval store}
def/shiftBuffer{ newBuff 0 newBuffButFirst putinterval
                                                           newBuffLast 0
      currentfile read not
                                   stop } if put} def0{ pre38Initialize
      mark currentfile newBuff readstring exch pop
      newBuff endString eq
                                                                 cleartomark
                                   shiftBuffer
stop
                  } if
                                                     loop }
                                                                 }
                                                                       {
      stop } ifelse} def1{ pre38Initialize
                                               /beginString exch store mark
      currentfile newBuff readstring exch pop
                                              {
      newBuff beginString eq
                                                                 /layerCount dup
load 1 add store
                                                                       newBuff
endString eq
                                                                 /layerCount dup
load 1 sub store
                                         layerCount 0 eq
                                         cleartomark stop
      } if
                             } if
                                               } ifelse
      shiftBuffer
                        } loop
                                               stop } ifelse} def2{
                                                                       mark
                                                                             {
           currentfile buffer readline not
                                                                 stop
                                                                             }
if
            endString eq
                                                     cleartomark stop
                                                                             }
if
                       /beginString exch store /layerCnt 1 store mark
      } loop} def3{
      currentfile buffer readline not
                                                                       } if
                                                           stop
                                                     pop /layerCnt dup load 1
      dup beginString eq
add store
                                               endString eq
                        layerCnt 1 eq
            cleartomark stop
                                                                       {
                        /layerCnt dup load 1 sub store
                                                                             }
                                               } loop} defenduserdict
ifelse
                        } if
                                   } ifelse
/clipRenderOff 15 dict dup beginput{
                                         /n /N /s /S /f /F /b /B}{
                                               /_doClip 0 ddef clip
      _doClip 1 eq
                        } def} forall/Tr /pop load def/Bb {} def/BB /pop load
           newpath
def/Bg {12 npop} def/Bm {6 npop} def/Bc /Bm load def/Bh {4 npop} defend/Lb{ 4
                                   pop pop pop 0 eq {
npop 6 1 roll
                       4 1 roll
                  (%AI5 BeginLayer) 1 (%AI5 EndLayer--) discard
                       /clipForward? true def
                                                                             /Tx
/pop load def
                             /Tj /pop load def
                                                           currentdict end
clipRenderOff begin begin
                                   } ifelse
                                                           } ifelse} bind def/LB
                 save /discardSave exch store
                                                     } if
      discardSave dup null ne {
                                         restore
                                                                       pop
      clipForward?
                                               currentdict
                                                                  end
                                                     /clipForward? false ddef
end
            } if } ifelse} bind def/Pb{ pop pop
                                                     0 (%AI5_EndPalette) discard
} bind def/Np{
                0 (%AI5_End_NonPrinting--) discard} bind def/Ln /pop load def
/Ap/pop load def/Ar{ 72 exch div 0 dtransform dup mul exch dup mul add sqrt
      dup 1 lt
                             pop 1 } if setflat} def/Mb{ q} def/Md{} def/MB{
      Q} def/nc 3 dict defnc begin/setgray{
                                               pop} bind def/setcmykcolor{
                                   2 npop} bind defcurrentdict readonly popend
npop} bind def/setcustomcolor{
currentdict readonly popendsetpacking%EndResource%EndProlog%BeginSetup
Adobe level2 AI5 /initialize get execAdobe IllustratorA AI5 /initialize get exec
%AI5 Begin NonPrintingNp%AI3 BeginPattern: (Yellow Stripe)(Yellow Stripe) 8.4499
4.6 80.4499 76.6 [%AI3_Tile(0 0 0 R 0 0.4 1 0 k 0 0.4 1 0 K) @(800 Ar0 J 0 j 3.6
w 4 M []0 d%AI3 Note:0 D8.1999 8.1999 m80.6999 8.1999 LS8.1999 22.6 m80.6999
22.6 LS8.1999 37.0001 m80.6999 37.0001 LS8.1999 51.3999 m80.6999 51.3999 LS
8.1999 65.8 m80.6999 65.8 LS8.1999 15.3999 m80.6999 15.3999 LS8.1999 29.8 m
80.6999 29.8 LS8.1999 44.1999 m80.6999 44.1999 LS8.1999 58.6 m80.6999 58.6 LS
8.1999 73.0001 m80.6999 73.0001 LS) &] E%AI3 EndPattern%AI5 End NonPrinting--
%AI5_Begin_NonPrintingNp3 Bn%AI5_BeginGradient: (Black & White)(Black & White) 0
FFFEFDFCFBFAF9F8F7F6F5F4F3F2F1F0EFEEEDECEBEAE9E8E7E6E5E4E3E2E1E0DFDEDDDCDBDAD9D8
D7D6D5D4D3D2D1D0CFCECDCCCBCAC9C8C7C6C5C4C3C2C1C0BFBEBDBCBBBAB9B8B7B6B5B4B3B2B1B0
AFAEADACABAAA9A8A7A6A5A4A3A2A1A09F9E9D9C9B9A999897969594939291908F8E8D8C8B8A8988
87868584838281807F7E7D7C7B7A797877767574737271706F6E6D6C6B6A69686766656463626160
5F5E5D5C5B5A595857565554535251504F4E4D4C4B4A494847464544434241403F3E3D3C3B3A3938
37363534333231302F2E2D2C2B2A292827262524232221201F1E1D1C1B1A19181716151413121110
OF0E0D0C0B0A09080706050403020100>0 % Br[0 0 50 100 % Bs1 0 50 0 % BsBD
```

%AI5\_EndGradient%AI5\_BeginGradient: (Red & Yellow)(Red & Yellow) 0 2 Bd[0<000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627 28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F 505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677 78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7 C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><

FFFFFEFEDFDFDFCFCFBFBFBFAFAF9F9F9F8F8F7F7F7F6F6F5F5F5F4F4F3F3F3F2F2F1F1F1F0F0EF EFEFEEEEDEDEDECECEBEBEBEAEAE9E9E9E8E8E7E7E7E6E6E5E5E5E4E4E3E3E3E2E2E1E1E1E0E0DF DFDFDEDEDDDDDDDCDCDBDBDBDADAD9D9D9D8D8D7D7D7D6D6D5D5D5D4D4D3D3D3D2D2D1D1D1D0D0CF CFCFCECECDCDCDCCCCCBCBCCACAC9C9C9C8C8C7C7C7C6C6C5C5C5C4C4C3C3C3C2C2C1C1C1C0C0BF BFBFBEBEBDBDBDBCBCBBBBBBBABAB9B9B8B8B7B7B6B6B5B5B5B4B4B3B3B3B2B2B1B1B1B0B0AF AFAFAEAEADADADACACABABABAAAAA9A9A9A8A8A7A7A7A6A6A5A5A5A4A4A3A3A3A2A2A1A1A1A0A09F 9F9F9E9E9D9D9D9C9C9B9B9B9A9A9999>01 % Br[0 1 0.6 0 1 50 100 % Bs0 0 1 0 1 50 0 % BsBD%AI5\_EndGradient%AI5\_BeginGradient: (Yellow & Blue Radial) (Yellow & Blue Radial) 1 2 Bd[<

000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627 28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F 505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F70#i#À #71727374757677

78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7 C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><

1415161718191A1B1C1D1E1F1F202122232425262728292A2A2B2C2D2E2F30313233343536363738
393A3B3C3D3E3F40414142434445464748494A4B4C4D4D4E4F50515253545556575858595A5B5C5D
5E5F60616263646465666768696A6B6C6D6E6F6F707172737475767778797A7B7B7C7D7E7F808182
83848586868788898A8B8C8D8E8F90919292939495969798999A9B9C9D9D9E9FA0A1A2A3A4A5A6A7
A8A9A9AAABACADAEAFB0B1B2B3B4B4B5B6B7B8B9BABBBCBDBEBFC0C0C1C2C3C4C5C6C7C8C9CACBCB
CCCDCECFD0D1D2D3D4D5D6D7D7D8D9DADBDCDDDEDFE0E1E2E2E3E4E5E6E7E8E9EAEBECEDEEEEEFF0
F1F2F3F4F5F6F7F8F9F9FAFBFCFDFEFF><

ABAAAAA9A8A7A7A6A5A5A4A3A3A2A1A1A09F9F9E9D9D9C9B9B9A9999989797969595949393929191 908F8F8E8D8D8C8B8B8A8989888787868585848383828181807F7F7E7D7D7C7B7B7A797978777776 7575747373727171706F6F6E6D6D6C6B6B6A6969686767666565646362626160605F5E5E5D5C5C5B 5A5A5958585756565554545352525150504F4E4E4D4C4C4B4A4A4948484746464544444342424140 403F3E3E3D3C3C3B3A3A3938383736363534343332323130302F2E2E2D2C2C2B2A2A292828272626 25242423222121201F1F1E1D1D1C1B1B1A19191817171615151413131211111100F0F0E0D0D0C0B0B  $0 A 0 9 0 9 0 8 0 7 0 7 0 6 0 5 0 5 0 4 0 3 0 3 0 2 0 1 0 1 0 0 > 01 \ \$\_Br[0 \ 0.08 \ 0.67 \ 0 \ 1 \ 50 \ 14 \ \$\_Bs1 \ 1 \ 0 \ 0 \ 1 \ 50$ 100 %\_BsBD%AI5\_EndGradient%AI5\_End\_NonPrinting--%AI5\_BeginPalette0 0 PbPnPc1 gPc 0 gPc0 0 0 0 kPc0.75 gPc0.5 gPc0.25 gPc0 gPcBb2 (Black & White) -4014 4716 0 0 1 0 0 1 0 0 Bg0 BBPc0.25 0 0 0 kPc0.5 0 0 0 kPc0.75 0 0 0 kPc1 0 0 0 kPc0.25 0.25 0 0 kPc0.5 0.5 0 0 kPc0.75 0.75 0 0 kPc1 1 0 0 kPcBb2 (Red & Yellow) -4014 4716 0 0 1 0 0 1 0 0 Bg0 BBPc0 0.25 0 0 kPc0 0.5 0 0 kPc0 0.75 0 0 kPc0 1 0 0 kPc0 0.25 0.25 0 kPc0 0.5 0.5 0 kPc0 0.75 0.75 0 kPc0 1 1 0 kPcBb0 0 0 0 Bh2 (Yellow & Blue Radial) -4014 4716 0 0 1 0 0 1 0 0 Bg0 BBPc0 0 0.25 0 kPc0 0 0.5 0 kPc0 0 0.75 0 kPc0 0 1 0 kPc0.25 0 0.25 0 kPc0.5 0 0.5 0 kPc0.75 0 0.75 0 kPc1 0 1 0 k Pc(Yellow Stripe) 0 0 1 1 0 0 0 0 0 [1 0 0 1 0 0] pPc0.25 0.125 0 0 kPc0.5 0.25 0 0 kPc0.75 0.375 0 0 kPc1 0.5 0 0 kPc0.125 0.25 0 0 kPc0.25 0.5 0 0 kPc0.375 0.75 0 0 kPc0.5 1 0 0 kPc0 0 0 0 kPc0 0.25 0.125 0 kPc0 0.5 0.25 0 kPc0 0.75 0.375 0 kPc0 1 0.5 0 kPc0 0.125 0.25 0 kPc0 0.25 0.5 0 kPc0 0.375 0.75 0 kPc0 0.5 1 0 kPc0 0 0 0 kPc0.125 0 0.25 0 kPc0.25 0 0.5 0 kPc0.375 0 0.75 0 kPc0.5 0 1 0 kPc0.25 0 0.125 0 kPc0.5 0 0.25 0 kPc0.75 0 0.375 0 kPc1 0 0.5 0 kPc0 0 0 0 kPc0.25 0.125 0.125 0 kPc0.5 0.25 0.25 0 kPc0.75 0.375 0.375 0 kPc1 0.5 0.5 0 k Pc0.25 0.25 0.125 0 kPc0.5 0.5 0.25 0 kPc0.75 0.75 0.375 0 kPc1 1 0.5 0 kPc0 0 0 0 kPc0.125 0.25 0.125 0 kPc0.25 0.5 0.25 0 kPc0.375 0.75 0.375 0 kPc0.5 1 0.5 0 kPc0.125 0.25 0.25 0 kPc0.25 0.5 0.5 0 kPc0.375 0.75 0.75 0 kPc0.5 1 1 0 kPc0 0 0 0 kPc0.125

0.125 0.25 0 kPc0.25 0.25 0.5 0 kPc0.375 0.375 0.75 0 kPc0.5 0.5 1 0 kPc0.25 0.125 0.25 0 kPc0.5 0.25 0.5 0 kPc0.75 0.375 0.75 0 kPc1 0.5 1 0 kPcPB %AI5\_EndPalette%EndSetup%AI5\_BeginLayer1 1 1 1 0 0 0 79 128 255 Lb(Layer 1) Ln0 A0 01 g0 R0 G800 Ar0 J 0 j 0.5 w 4 M []0 d%AI3\_Note:0 D186.651 449.5995 m

```
267.6504 507.1991 l257.7505 510.7991 247.8506 506.2991 244.7006 504.4991 c
241.5506 502.6991 154.7012 454.9994 y186.651 449.5995 lb468.3491 391.0999 m
650.3268 490.0073 654.6478 498.6492 v657.3478 504.0491 631.698 509.4491 623.148
507.6491 c411.6495 404.1498 l468.3491 391.0999 lb485.899 440.5995 m491.2989
444.1995 495.7989 445.5495 v500.2989 446.8995 513.3488 442.8495 523.6987
433.3996 c534.0486 423.9497 557.8985 421.6997 y557.8985 418.5497 l560.1485
418.5497 l560.5985 421.2497 l581.1077 423.309 586.2483 428.4496 v590.2983
432.4996 597.4982 442.8495 588.0806 450.9946 c586.1331 452.679 590.1327 452.7164
589.3983 455.8994 c586.6983 467.5994 569.1484 463.0994 548.8985 463.5494 c
528.6487 463.9994 502.9988 461.7494 495.3489 459.0494 c487.6989 456.3494
491.2989 447.3495 y487.6989 445.9995 485.899 440.5995 ybu0.9 G2 w591.1982
386.879 m566.5958 386.879 546.6508 410.528 546.6508 439.6996 c546.6508 468.871
566.5958 492.5201 591.1982 492.5201 c615.8007 492.5201 635.7457 468.871 635.7457
439.6996 c635.7457 410.528 615.8007 386.879 591.1982 386.879 cs591.1982 439.6996
mSU0 00 g0 G0.5 w603.3482 436.5496 m606.4981 441.0495 586.6983 449.5995 y
578.3974 442.5141 582.6483 432.9496 v584.4483 428.8996 600.1982 432.0496
603.3482 436.5496 cb1 g391.3996 393.3499 m407.5995 396.0498 412.0995 397.3998 v
416.5994 398.7498 429.6493 394.6999 439.9993 385.2499 c450.3492 375.8 474.199
373.55 y474.199 370.4 l476.449 370.4 l476.899 373.1 l497.4083 375.1594 502.5488
380.3 v506.5988 384.3499 513.7988 394.6999 504.3812 402.845 c502.4337 404.5293
506.4333 404.5668 505.6988 407.7498 c502.9988 419.4497 483.199 418.9997 462.9491
419.4497 c442.6993 419.8997 410.2995 415.3997 402.6495 412.6997 c394.9996
409.9998 389.5996 405.0498 y385.9996 403.6998 391.3996 393.3499 ybu0.9 G2 w
507.4988 338.7293 m482.8963 338.7293 462.9514 362.3784 462.9514 391.5499 c
462.9514 420.7214 482.8963 444.3704 507.4988 444.3704 c532.1013 444.3704
552.0463 420.7214 552.0463 391.5499 c552.0463 362.3784 532.1013 338.7293
507.4988 338.7293 cs507.4988 391.5499 mSU0 00 g0 G0.5 w519.6487 388.3999 m
522.7987 392.8999 502.9988 401.4498 y494.6979 394.3644 498.9489 384.7999 v
500.7489 380.75 516.4988 383.8999 519.6487 388.3999 cb1 g80.0017 466.6994 m
437.9743 401.8998 468.3491 391.0999 V480.536 387.462 489.5205 381.7419 495.1519
375.6032 c498.2739 372.2 507.0488 360.2751 y536.9643 329.9422 534.4986 315.5004
v531.3487 297.0505 485.899 286.7006 451.6992 295.7005 c450.7992 293.9005
441.7993 294.8005 v432.7993 295.7005 379.6997 311.9004 v379.6997 308.3004 l
376.9997 309.2004 l376.9997 313.7004 l204.5766 362.581 195.2009 366.8 v186.201
370.85 101.6016 433.3996 91.7016 454.0995 c73.7018 457.6994 68.3018 458.5994 v
62.9018 459.4994 57.5019 471.1993 80.0017 466.6994 cb0 g480.0511 292.4102 m
506.8847 292.7067 532.1774 301.9042 534.4986 315.5004 c535.9075 323.7521
527.0737 338.2252 518.3584 346.7877 C507.4988 351.2751 498.7239 345.4252
488.5989 335.5252 c478.474 325.6253 468.3532 297.6699 480.0511 292.4102 Cb1 g
225.8007 438.7996 m174.0511 469.8493 169.5511 472.0993 v165.0511 474.3493
147.9513 499.0991 y119.1514 558.0487 117.3515 564.3487 v115.5515 570.6487
105.6515 570.1987 104.7515 564.3487 c103.8516 558.4987 119.1514 460.3994 y
144.3513 452.2995 151.5512 450.9495 v158.7512 449.5995 225.8007 438.7996 yb
138.5013 431.5996 m105.6515 441.4995 l3.9522 411.7997 l5.7522 407.7498 l3.8522
408.6498 v21.9521 409.5498 138.5013 431.5996 vb336.05 325.8503 m11.6022 230.901
13.0522 229.551 -15.8476 237.2009 -16.7476 238.5509 C8.9022 254.7508 249.2006
333.9503 y257.3005 338.9002 246.0506 352.4001 y307.2502 338.0002 336.05 325.8503
vb192.051 318.2004 m187.551 320.9004 190.251 325.4003 v192.9509 329.9003
231.6507 345.2002 284.3003 328.5503 C296.9002 324.5003 304.5502 315.5004
298.2502 309.2004 c291.9503 302.9005 298.2502 297.0505 289.2503 290.7506 c
280.2504 284.4506 264.0505 276.3507 254.6005 277.2507 c245.1506 278.1506
219.5008 291.2006 y241.5506 298.8505 243.3506 298.4005 v245.1506 297.9505 224.4507 324.0503 203.3009 319.1004 c182.151 314.1504 188.451 312.8004 y190.251
317.7504 192.051 318.2004 vb92.1516 279.9506 m97.5516 282.2006 102.0516 283.5506
v106.5515 284.9006 132.2014 279.5006 133.5514 273.2007 c134.9013 266.9007
128.4153 267.0413 129.8505 266.0603 c140.9955 258.4421 158.3012 253.8508 y
158.3012 250.7008 1160.5512 250.7008 1161.0012 253.4008 1179.2604 254.5602
184.401 259.7008 v188.451 263.7507 194.3009 278.6006 186.6833 284.0458 c184.5886
285.5431 187.8355 283.9676 187.101 287.1506 c184.401 298.8505 170.0011 304.7005
153.8012 305.6005 c133.5775 306.7239 111.6395 302.472 103.8516 300.2005 c93.0516
297.0505 99.3516 288.9506 y97.5516 286.2506 92.1516 279.9506 ybu0 g1 w177.3592
284.7266 m173.2819 283.6478 169#i#À#û.5028 284.5635 168.9184 286.7721 c168.334
```

```
288.9806 171.1657 291.6457 175.2429 292.7245 c179.3202 293.8033 183.0994
292.8875 183.6837 290.679 c184.2681 288.4705 181.4364 285.8054 177.3592 284.7266
cf176.3011 288.7256 mFUu0 R0.9 G2 w183.501 215.4302 m154.681 215.4302 131.3169
239.0792 131.3169 268.2507 c131.3169 297.4222 154.681 321.0713 183.501 321.0713
c212.3211 321.0713 235.6852 297.4222 235.6852 268.2507 c235.6852 239.0792
212.3211 215.4302 183.501 215.4302 cs183.501 268.2507 mSU0 00 q1 w196.1009
267.8007 m197.4509 273.2007 185.751 281.7506 179.901 282.6506 c174.0511 283.5506
164.1511 274.1007 168.6511 262.8507 c171.4326 255.8969 194.1486 259.9913
196.1009 267.8007 cfu288.0584 314.8764 m283.9812 313.7976 280.202 314.7133
279.6177 316.9219 c279.0333 319.1304 281.8649 321.7955 285.9422 322.8743 c
290.0194 323.9531 293.7986 323.0373 294.383 320.8288 c294.9673 318.6203 292.1357
315.9552 288.0584 314.8764 cf287.0003 318.8754 mFUu0 R0.9 G2 w293.3003 246.0299
m264.4802 246.0299 241.1161 269.679 241.1161 298.8505 c241.1161 328.022 264.4802
351.671 293.3003 351.671 c322.1203 351.671 345.4844 328.022 345.4844 298.8505 c
345.4844 269.679 322.1203 246.0299 293.3003 246.0299 cs293.3003 298.8505 mSU0 00
q1 w304.1002 298.8505 m305.4502 304.2505 295.5503 312.3504 289.7003 313.2504 c
283.8503 314.1504 273.9504 304.7005 278.4504 293.4505 c281.2319 286.4967
302.1478 291.0411 304.1002 298.8505 cf0.7 q0 R0 G0.5 w494.6739 374.9 m489.2739
368.15 l497.1489 356.9001 l504.3488 362.0751 l494.6739 374.9 lb486.5739 366.575
m479.374 362.7501 l487.4739 351.9501 l493.9989 355.3251 l486.5739 366.575 lb
475.549 361.8501 m455.5242 358.0251 l463.3991 343.1752 l482.974 349.7002 l
475.549 361.8501 lb452.1492 357.3501 m438.1993 356.6751 l436.6243 339.8002 l
458.8991 342.0502 l452.1492 357.3501 lb444.4992 371.525 m438.6493 361.1751 l
451.2492 360.0501 452.5992 363.6501 v453.9492 367.25 444.4992 371.525 yb0 g
455.2992 341.6002 m487.4739 333.9503 1496.6989 345.6502 507.7238 347.9002 v
513.3917 349.0568 519.0334 346.7877 y505.2488 362.3001 l487.0239 346.7752 455.2992 341.6002 vb1 g419.8619 395.5998 m419.8619 400.8873 l417.4994 402.1248 l
417.4994 397.0623 1419.8619 395.5998 lb0.25 w418.8494 401.4498 m118.2515
562.0987 l309.9502 423.9497 lSu0 00.7 g0.5 w390.2277 337.9739 m387.7616 337.9739
385.7624 341.1156 385.7624 344.9909 c385.7624 348.8661 387.7616 352.0078
390.2277 352.0078 c392.6938 352.0078 394.6931 348.8661 394.6931 344.9909 c
394.6931 341.1156 392.6938 337.9739 390.2277 337.9739 cb390.2277 344.9909 mBUu
200.7798 387.3733 m198.5542 387.3733 196.7499 390.2086 196.7499 393.7061 c
196.7499 397.2035 198.5542 400.0388 200.7798 400.0388 c203.0054 400.0388
204.8097 397.2035 204.8097 393.7061 c204.8097 390.2086 203.0054 387.3733
200.7798 387.3733 cb200.7798 393.7061 mBULB%AI5 EndLayer--%PageTrailergsave
annotatepage grestore showpage%*TrailerAdobe IllustratorA AI5 /terminate get
execAdobe level2 AI5 /terminate get exec%EOF## #\|# #\|#
´Äp########∐#####ÿÿÿÿÿ###########k#$####k#$####Ì###*Ò#####¬##¹ ò###ü⅓##∏
      ò###b<sup>1</sup>5##E
                 ò###ÿ½##
Ò###ÿ¾####ò###ÿ□¿###
```

ò###ÿ□¾##□ ò###ÿž##^ ò###ÿð¾##E ò###ÿü¾##¹#ò###ÿï¿###V#ò###ÿ÷□¿####ò###ÿóà¿##(#ò###ÿøø¿####ò###ÿø~¿##n ò###ÿü#<u>□</u>À##□

ò###ÿþ#8À###

ò###ÿþ#<u>□</u>À##¨

ò###ÿÿ#ãÀ##&ò###ÿÿ#1ÀÁ##"ò###ÿÿ□#pÁ##> ò###ÿÿ□##Á##□#ò###ÿÿ□##Â###P#ò###ÿÿÀ#□ÀÂ##2#ò###ÿÿÀ#àpÂ##V#ò###ÿÿà#0#Â####ò###ÿÿ à###Ã###¼#ò###ÿÿŏ###□Ã##n#ò###ÿÿŏ###àÃ##D#ò###ÿÿø##À8Ã##ç#ò###ÿÿø##`#Ã##n#ò###ÿÿ ü##8#□Å###.#ò###ÿÿü## #àÅ###L#ò###ÿÿþ####0Ä##n#ò###ÿÿþ###□#Å###.#ò###þÿþ##À#Ä##P#ò###þÿþ##p#ÀÅ##¨#ò### bÿb####pÅ##t#ò###bÿ#□##

##ÿÿðÖ##?

##yyoo##! bÿ#ð#ø#ñ###bÿ#üû##p#####ÿyàÖ#ýÿ#ü#©#ñ###bÿ#üû#####À#ÿÿ□×###üÿ####ñ###bÿ#bû###b# #p□ÿÿÖ###üÿ#À¹#ñ###bÿ#bû###b###ÿÿüÖ##? üÿ#ÀV#ñ###ýÿû###□###ÿÿøÖ#ûÿ#Àî#ñ###ýÿú##à###ÿÿð×###ûÿ#Á

#ñ###üÿ#Àü###þÿ# $\square$ ##ÀÜ##>#úÿ###Y#ñ###üÿ#àü##? þÿþ##pÜ##x $\square$ ûÿ#ü#####ñ###üÿ#ðü#þÿ#þþ###Ü##áúÿ#ø###

ñ###üÿ#ðý###þÿ#øþ###Ý###Çúÿ#à####"ñ###üÿ#øý###þÿ#ðþ###□Þ###□úÿ#□###i#ñ###üÿ#üý## #þÿ#ðý##àÞ###□úÿý##t ñ###üÿ#þý##□þÿ#□þÿ#□ý##8Þ###úÿ##n ñ###ûÿþ###þÿ#þ ý###P##?úÿ#øp###□!ñ###ûÿ#□###þÿ#ü#ý###□ß##?úÿ#àý##n! ñ###ûÿ#À###þÿ#ø#□ý##àß##□úÿ#ðý##¹#ñ###ûÿ#à##?þÿ#à#àý##8à###úÿ#þpþ###ï! ñ###ûÿ#à##ýÿ#À#0ý###à###úÿ#ü8ý##n ð#ûÿ#ð##ýÿ####ý###à###úÿ#ð#þ### "ð#ûÿ#ø##þÿ#þ###ý###Àá##□úÿ#À#þ###.!ð#ûÿ#þ#?þÿ#ü###ü##pâ###ùÿ###þ###Ã ð#úÿ#□ýÿ#ð###Àý###â###úÿ#þ##ý##¹! ð#úÿ#Áýÿ#àþ##`ý###â###úÿ#ø##þ###"ð#úÿ#÷ýÿ#□þ##0ý###Äã##□úÿ#à##□###Ã ÷###þü#ðÿý###ü##pä###ùÿ#□##□þ## %÷###ÿþý##||÷ÿ#þý###ü###ä###ùÿ####Àþ###'÷###ÿÿøþ##||÷ÿ#øý###ü###ä##? úÿ#üþ##Àþ##E'÷##?þÿ#À##||÷ÿ#ðý###Àý###||å#ùÿ#ðþ##aþ##n&÷##? ýÿ###||÷ÿ#Àü##`ü##àæ###ùÿ#Àþ##àþ##¹&÷###ýÿ#ø#||÷ÿ#||ü##8ü##8è###÷ÿ#||þ##`### #÷###üÿ#À□÷ÿû##

ü###é###÷ÿ#þý##pþ##A#÷###ûÿ#?øÿ#üû###ü###□ê#öÿ#øý##0þ##E!÷###ñÿ#øû###□ü##àë##? öÿ#àý##8þ##Đ#÷###ñÿ#àú##Àü##8ë#õÿ#Àý###þ##È#ö##?òÿ#Àú##pü## ì###õÿü###þ##¬ ö###òÿ#□ú###ü###ì###õÿ#□ý###þ##T!õ###óÿ#Àú##

þ##□#ô###ôÿ#øú###□ü###í###õÿü##

þ##n#ô###ôÿ#þù##àü###í###õÿü##

###Î#ó#óÿ#□ú##0ü###Àî###õÿü#####1#ó#óÿ#Àú###û##pî###õÿü###þ##¬
ó##□ôÿ#ðú###û###î###õÿ#□ý###þ##V ó##?
ôÿ#üú###û###î###õÿ#Àý###p##T"ó###ôÿ#bú###□ü###□ï###ŏÿ#àý###þ##
ó###óÿ#□ú##àû##àï###õÿ#øý###p##P ó###óÿ#àú###0û##8ï###ŏÿ#þ

ó###óÿ#øú###û###ï##?ôÿ#□þ#####

!ó###óÿ#üú###û###□ð##? ôÿ#Àþ#######ó###òÿú###ú##Àð##□ôÿ#àþ###þ###ò#òÿ#Àû###Àû##pð##□ôÿ#øþ###### ó###òÿ#ðú##`û###ñ###óÿ#üþ######. ó###ñÿ#Àû##8û###ñ###óÿ#üþ###þ##□#ó#ðÿ#þû##

û###Àò###óÿ#üp###p##( ô###ïÿ#ðü###ú##pò##□óÿ#pp###p##È! ô##□îÿ#Àý###□û###ó###òÿ#pp###p##E õ###íÿ#pü##Àû###óÿ#üp######(!õ##? ìÿ#øý##pû###□ô###òÿ#øp###p##î ö###êÿ#Àp###ú##àô##□òÿ#àp###p##Ê ö###êÿ#pp## ú##8õ###ñÿ#□þ###þ##G#ö#èÿ#ð###ú###õ###òÿ#üý###ý##÷###çÿ#À##□û###□ö###òÿü###þ##□# ÷##□çÿ#þ##Àú##àö##□óÿ#þü###þ##ø#ø###åÿ#ð#pú##8÷###òÿ#üü#############äÿ#□#ú###÷### òÿ#øü###þ###%ù###úÿ#øëÿ#ü#ú###÷###øÿ#¿üÿ#àü## þ##î'ù###úÿ##□ëÿ#ãú###Àø##□ùÿ#þ#üÿ#□ü##

þ##E%ù#úÿ#À#?êÿ#□ú##pù###øÿ#ø#ýÿ#þû##

###ô&ú###ûÿ#ø###êÿ#üú###ù###øÿ#à#ýÿ#àû###ý#) ú##□üÿ#þþ###éÿ#àû####øÿ#À#qÿÿþú##
#þ##F(û###ûÿ#Àþ###èÿû###Àú##□øÿ###9Áÿ□ú###þ###)û###üÿ#ðý###èÿ#øû##pû###øÿ#ù##8Àð
ù##8###□'ü###üÿ#þû#çÿ#àü###û###øÿ#ð###Àðù##0###ð'ü###üÿ#Àû##□çÿü###û##?
øÿ#À###àðù##0###□'ü#üÿ#ðú##?çÿ#øý###□þ###öÿ#□##

`ø##pp##©'ý###ýÿ#pù###æÿ#Àý##àp#öÿ#pb###pø##`p###(ý##□ýÿ#□ù###æÿ#bý##8##?
öÿ#øp###0ø##à###.'p####yÿ#ðø###åÿ#øp####ŏÿ#àp###8ø##Ap##□&p###pÿ#ü÷###äÿ#À###□ôÿ
#□p###8ù###Ap##n"####yÿ#□ö#äÿ#pb##±îôÿý###□ù###□p###%####bÿ#ðõ##□äÿ#ð##?
õÿ#wÿ###□ù###□###"□###"□###"□###

Õÿ#àý##p#□ü###ü##n#ì###Õÿ#øý##0#aü##8ý###b#ì###Õÿ#üý##0#ðü##ðü##]#ì###Ôÿý##0#| ý###àü####ë#Ôÿ#□p##0##ý###Àû##ë##□Õÿ#Ap##0##□p###ü###4#ë##?

Õÿ#Àb##0##ab##<û####ë###Õÿ#ab##0##ü###øû####ë###Õÿ#ab##0##?

Ùÿ#□ü##`õ####é###Ùÿû##àô##ç#é###Úÿ#üû##Àõ###4#é###Úÿ#ðû##Àô###è#Úÿ#àû##Àô##V#è ##□Ûÿ#ðü###Àõ###è#è###Ûÿ#øü###□õ###k#è###Ûÿ#øü###□õ###.#è###Ûÿ#üü###□ô##\_#è###Ûÿ #bü###□ô##G#ç##□Ûÿü###ó##K#ç##?

Ûÿ#∏ý###ó##y#ç###Ûÿ#∏ý###ó###¢###Ûÿ#Àý###ô####æ#Ûÿ#àý##

ó##S#æ###Üÿ#ðý###ô###E#æ###Üÿ#ðý###ó##@#å##? Ýÿ#øý##8ó####å###Ýÿ#üý##0ó##V#ä##□Þÿ#þý##pó####ä###Ýÿý##àó##E#ã#Ýÿ#□þ##Àó##.#ã## #Þÿ#□###Àô### #ã###Þÿ#À###□ó##¹#â##?

ßÿ#à###ó###ü#â###ßÿ#ð###ó###@#á##|aÿ#ø###ó###|#á###àÿ#ü###ò####á###aÿ#p##8ó###ü# a##|aÿ###ðò####a#?aÿ#|#ào##F#a###aÿ#|#Aò##V#a##aÿ#A#|o###aÿ#b##aÿ#a##aÿ#a##a a###aÿ#ð<ñ##ua###aÿ#øøñ##@a###aÿ#ûañ##ça##Bÿ#|o###Ka###aÿ#pñ###èa###aÿ#pñ###è a###Bÿð##\_ à###ßÿ#<u>□</u>ñ###

à###ßÿ#□ñ####â##<##ßÿ#Àñ##V

ä###Ûÿ#àñ##çä##∏Ûÿ#àò###| å###Úÿ#ðð# å##<u>□</u>Úÿ#øñ##n

æ###Ùÿ#üñ##¹

æ##∐Ùÿ#üñ###

ç###Øÿ#þñ###ç###Øÿ#þò###|

ç###Øÿ#þñ##Ù#ç##?×ÿò###|

ç##□×ÿñ####ç#iÿ#□éÿ#□ò##T#ç#ðÿ#ø#éÿ#□ò####ç#ðÿ#À##êÿ#□ñ##é###ðÿ#ü##□êÿ#Àò####ê## #iÿ#à##□?ëÿ#Àó###|#ê###ø#ñÿ###A#ëÿ#Àò##□#ë###þ##?óÿ#ð###À#□ìÿ#Àó###J#ë###ð##? óÿ#□þ##À##ìÿ#Àò##¹#ë###□##□ôÿ#øý##À##ìÿ#Àó##\*#ë##|

þ#óÿ#Àý##à###íÿ#Àò##n#ì###ð###óÿü##`###íÿ#Àò##¹#ì###A###óÿü##`þ##?

îÿ#∏ó###∏#ì###∏###ôÿ#þü##pþ###îÿ#∏ò##n#ì###þ#óÿ#þü##0þ###îÿ#∏ò##¹#ì##8###óÿ#þü## 0þ###∏ïÿò###ð#ì##ð##?

$$\begin{split} & \acute{\text{0}} \ddot{\text{y}} \ddot{\text{u}} \ddot{\text{u}}} \ddot{\text{u}} \ddot{\text{u}}$$

#ó###õÿ#p###ûÿ#üú##0Ù##ó###õÿ#àb##□üÿ#ðú##pÛ###î#ó##? õÿý###üÿ#Àú##`Û###.#ó##□öÿ#øý###üÿù##`Û###(#ó#õÿ#□ý###ýÿ#þù##àÛ####6###6ÿü## ?þÿ#øù##àÛ###ê#ô###õÿ#□ý##

#bÿ#àù##ÀÛ###¼#ô###ŏÿ#□ý####bÿø##ÀÚ##□#ô#ôÿ#Àý####□ÿøù###ÀÛ###\_#ŏ###6ÿ#Àý####Äÿ□
ù###□Ú##¹#ō##?ôÿ#àý####à÷###□Ú##1#ō#óÿ#ðý####à÷###Ù##T#ö##óÿ#øý####p÷###Ø##ö##?
óÿ#üý####p÷###Ù##n#÷###òÿ#bý####8÷###Ø##÷###òÿ#bý####÷###Ù##□#÷##□òÿ#bý####÷##
#Ú###ð###ð###nÿ#bý####

þ##àû###□Ø## !ü#øÿ#øþ###□#?ÿÿðû##

#yo## ####!` ü###ÿÿøÕ##Р####ùÿ#àù##8ö##àû###øÕ###ü####úÿ#þø###ö##ÀÍ###@####úÿ#ðø# ##÷###ÀÌ#####∏úÿ÷###÷###∏Ì##G###úÿ#ø÷###÷###∏Ì##¹###úÿ#À÷###÷###Ì### ###ûÿ#üö###÷###Ë####?

ûÿ#àö###□Ø###Î###üÿ#þõ###ÀØ###Ì###□###üÿ#ðõ###àØ##<Ì###(###üÿ#□ô##àØ##8Ë##L# ##?þÿ#øó##pØ##pË##À####þÿ#Àó##8Ø##àË##¹###ÿÿüò###ÀË## #####ÿàò###ù###□Ë##G#þ###ñ###ù###□Ì###1###□ú##Ê##T#1###Àú###Ë###üì##ðú##xË###Ì ì##xú##ðÊ##Tì##<û###àÊ##nì###û###ÀÊ###Ì###Àü###É##n#ì###àü##>Ê###

ë##øü##øÉ##V#ë##>ý###àÈ##ë###Àþ###□Ê####ë###øþ##þÈ##Eê##□□##ðÉ###ô

ê###ÿßÿ□È##n#ê###ÿÿüÇ##¹#è##pÆ##Ø####

ò####□¾##□
ò####À¾##^
ò####p¾##E
ò####|¾##1#ò####/ċ###V#ò####7□ċ####ò#####àċ##(#ò#####øċ####ò####~ċ##n

ò#####8À###

ò#####<u>"</u>À##"

ò######ãÀ##&ò######1ÀÁ##"ò#####|#pÁ##> ò#####□##Á##□#b#####\□##Â###P#ò#####A#□AÂ##2#ò#####@#àpÂ##V#ò#####`#0#Â####\`#0#A#### ###Ã###¼#ò#####0####□Ā##n#ò#########AÃ##D#ò#######A8Ã##Ç#ò#######\*\* \*AÃ##n#ò##### ##8#<u>|</u>Å###.#ò######

ý##0##\]\|\bar{\text{c}}\|\text{c}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{m}\|\text{d}\|\text{m}\|\text{m}\|\text{d}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|

###\|##\and \angle \ang

##À#0Ö##8þ##ð#ø#ñ###þ##

ú######\|\Ú####\|\"ý####n#ñ###ý###ú######à\Ù###û##

#### ñ###ü##0ü##à###p###Ü###Àû##8### ñ###ü###ý###□###□p###Ü###ú###a###n###ü###ý###p##ðp###□Y##□ü####= ñ###i ñ###ü## ý###þ##ðý##àÝ##pû###ý##t!ñ###ü###ý##p###□ý##8Þ###Àû##

ý##n#ñ###ü###þ###À###

ý###Þ###û###8þ###□#ñ###ü###□###þ##

&÷####þý##@û###þ###ý###ü###ä###ú###ú###'÷####øþ##@û###□###ý###ü###ä##<ú###ú##E( ÷##0###À##@ú##a##pý###Àý###□å##aú##pú##n/÷##0þ##□##@ú##0##Aü##`ü##aæ###ÿÿ□þÿ###À b##□b##¹,÷###b###ø#@ú####|=ü##8ü##8è###ÿÿü###ð#]û### &÷###ý###À`ú#####û##

ü###é###üù####ù##A-÷###ü##□0ú###□

û###ü###||ê##bü## | p###8ý## | p##E%÷###ü###|bù##à8û###||ü##àë##?|| ø###`ù##Đ\$÷###àü###àú##8`ú##Aü##8ë##à÷###Aù##È\*ö##?û##<ú###Aú##pü## ì###□û##□þ###ü###b##¬\$ö###øü###Àû###□ú###ü###ì###ö###□ù##T\$õ###àü##xû###Àú##

ö##?øù##P\$ó##

÷##þþ##àú##0û##8ï###∐Àø##?þú###

ú###û###□ð##'□÷##□ÿÀû####,ó###□ö###À#ú###ú##Að##~"#Â ###ý##□ÿàþ###þ### %ò##þõ##□#Àû###Àû##pð##p##pù##ÿÿøû###

û###Àò###þ###□ú##ÿÿüú##('ô###□##ðô###ðü###ú##pò##pý##Àú##ÿÿþú##È0ô##| b###ó###Àý###□û###ó###Âý##p###ÿÿbb###b##E)õ###Àb###àó##~ü##Aû###ó###ü###ú## üû###((ŏ##>ü##<ó###øý##pû###□ô###ü## ú##□ÿøú##î,ö###àü###□ó###Àþ###ú##àô##p#ý####□ü##□ÿàú##Ê(ö###ú##øò##~þ##

ú##8õ###Àü###Àû##|]ÿ||ú##G#ö##øú##<ò###ŏ###ú###ŏ###ú##`û###üø#-÷###||û###àñ###À##||û###||ö###ú##8##y###ü###||\$÷##| û###øï##~##Àú##àö##pú###û###ø##ø&ø###Àû##||î###ð#pú##8÷###Àú###û##

ü####ë##Àþ###□â##>ý###ÿÿ□ï##ë##`þ###Åâ###ðþ###ÿÿÀñ###4#ë##8ý##□á###þ###ÿÿÀû##□þ# ##û####ë## ý##£á###À###ÿÿàð####ë###ý##Òà##x###ÿÿàð##n!ë###□þ##nà######ÿÿàþ## ### #"ú####ê##Àþ##8à###□##ÿÿàð####ê##`Û##ð##ÿÿ□ñ###ï#ê##8Û#####ÿÿi##¹#ê##

è##ÀÛ##`í##V è##pÛ##\*ðî###è#è###Û##¸û##□õ###k#è###Ü###¸î###.#è###â###□ý####í##\_#è###Àã###àý### .ü###ó##G#ç##`ã###°ý## □í##K#ç##8ã###\ý##

□□î####ç###□ä##

#ÿ8<u>□</u>Æ<u></u>#ÿ<u>□</u>ð###

¢"F""8□ÿÿüï####á###þñ###àü##□□Æ□□□þÿ#þð###ü#à##càò###xü##ÄDbDDGýÿï###\$à##0>##□## #□ù###□ü##□□£□□□ýÿ#□#□ò##F#à####àó###(ü## ¢"1""üÿ#□ð##V#à###>ó####□##□##□##□##\] à## ## ý###ù###\$ü##¢"8¢?üÿ#à#ñ##n#à#####ô##

∏ü#þ∏#Éûÿ#ðð##u#à#####àõ##

Dü##ÄDL\_ûÿ#øð##@!à#####<ý###ú###©j###©|@úÿ#ø@ñ##ç#à###þ###Äö###,ý###""? úÿ#üñ###K#à###ý##xö####ý####ùÿ#þñ###è! à###ý###p###ú###(ý###]ð#úÿ#þñ###è#à###ý###ð÷###]úÿð##\_#à###ü###÷###àù### úÿ#@ñ####à###y###à###û###ög###ûÿ#@##@ûÿ#@ñ####â##</##û##\å###ûÿ#Añ##V#ä###ÿçÿÿ@ü###Àí##@ üÿ#àñ##ç#ä##~ý##/û##x##i###üÿ#aò###|#å###Aý###ü###]ýÿ#ðð##å##|

û###Àý###Àí##□ýÿ#øñ##n#æ###Àü##□#|ü##x#□ï#üÿ#üñ##¹#æ##|

ù###Àý###î###Üÿ́#üñ####ç###Àø##|ȳ###àï###üÿ#þñ###¢###û###b###□ý##8 ð###üÿ#þò###| #ç##

ü###ÿþø####ðø###ûÿ#þñ##î(ì##□##ü#####y##?ÿÿü###ü###ø###ûÿ#üò####!ê##xú###ü##? ÿÿ□÷###àù###ûÿ#øò####

%i###ÿñÿÃÀú###□ý##□ÿÿ□ö##<ù###ûÿ#ðñ##¹&ð###ÿþ##□□ù##Àý##□ÿÿÀö###Àú###ûÿ#Àñ## #ð##~ü##ðù##`ý##□ÿÿàõ##|ú###ûÿ#□ñ##□"ñ###Àü###ù##

ý#þÿ#àõ###□û###ûÿð##T)ò###øû###□ú###ý#þÿ#àý###ù##øû###üÿ#üñ###j#ò##>ù##ðú###ý#þÿ #àô###□ü###üÿ#ðð##¹#ò##àù###ú###ý#þÿ#ðó##øü###üÿ#Àñ###¨(ó###□þ###ý# ü#####ý#þÿ#ðó###□ý###üÿï##ÿ"ó###ø###ú##äý#þÿ#àò##øý###ýÿ#øï##V&ó###ø###□ü###Àý## □ÿÿÀò###□þ###ýÿ#Àï##¹)ó###÷##Àü##~#ý##□ÿÿ□ý###ö##ø#à##þÿ#üï###"#ó## ÷##`ü##pü##||ÿÿð###ü?##bÿ#Ài###.#ó###÷##0ý##>û##||ÿbî###ÿ#||ÿøí### ó##

ø##ÿ $\Box$ p###øû##? ÿøí###ÿÿÀí## $^1_4$ #ó###ÿøþ###Àû###ÿàÔ##n#ó###ù###ÿèþ##óÀû###ÿÔ####ó###ù# #ÿì## $\Box$ p##ü## $^1_4$ #ó### $^1_4$ #ó### $^1_4$ #ó### $^1_4$ #ó### $^1_4$ #ó## $^1_4$ #ó### $^1_4$ #ó## $^1_4$ #ó### $^1_4$ #ó## $^1_4$ #ó### $^1_4$ #ó## $^1_4$ #ó## $^1_4$ #ó##

ù###ÿÆ##À##û###Ó###

<###À###ÿüÆ##n#û###àp##pp##ÿðù###ù###Ø##V#û##ðù###ý###ý##aÆ##n#ü###□ú###ðý##
#b###□Æ##´#ü###ù###ä###÷## û###>##
#ü###òù##øû##<##öÆ##\]##B□ú###□###□###□###□###□###

ý###ù##<ü##=\]##B□ú###b####

b###û###ðû## ##pù## ý##"Ó##

b###ú###ðû## ##pù## ý##"Ó##

þ##xú###¸##¹####Àú##x¸#######ú###Àè###□#□Õ##¨

###û###ð¶#####pû###µ##G###Àû##x÷###ö## $\Box$ Ì## $^1$ 

##û###À¶###

##û##<'####0ü###àö###÷###Ì###\#############

##\_Jý##ð´###(###àþ###\_Dô##\_DØ###Ë##L###8þ##x²##À####\_##A²##¹ ###ø#<±## ####ûà±##G b###±#### ì##<u></u>|ú###Ê##T####ü####ì

ì## ú## Ê##T#¬##n#¬###

ë##<u>□</u>ü###É##n###

#¬##V#ë##"ý### È######¬##Eê###□##□É###ô#¬##n#¬##1#è## Æ##Ø####

```
/picLeft exch def##i#A#4currentpoint/picBottom exch def/picRight exch def#i#A##[
-241 -100 410 245]##i#À#Û1 dict begin /s exch defpicLeft picTop translate
picRight picLeft sub s 2 get s 0 get sub divpicBottom picTop sub s 1 get s 3 get
sub divscales 0 get neg s 3 get neg translateend/showpage {} def/copypage {} def
###i#À #%!PS-Adobe-3.0 EPSF-3.0%Creator: Adobe Illustrator(TM) 5.0%For:
(Boris) (Adroit Systems Inc.)%%Title: (RU-21H.b/w line art w/b)%%CreationDate:
(5/20/94) (5:17 PM)%BoundingBox: -241 -100 410 245%HiResBoundingBox: -240.3003
-99.7791 409.1608 244.562%DocumentProcessColors: Black%
%DocumentSuppliedResources: procset Adobe level2 AI5 1.0 0%+ procset
Adobe_IllustratorA_AI5 1.0 0%AI5_FileFormat 1.1%AI3_ColorUsage: Black&White
%AI3_IncludePlacedImages%AI3_TemplateBox: 109.5 58.5 109.5 58.5%AI3_TileBox:
-255.5 -217.5 474.5 334.5%AI3_DocumentPreview: Macintosh_Pic%AI5_ArtSize: 792
612%AI5 RulerUnits: 2%AI5 ArtFlags: 1 0 0 1 0 0%AI5 TargetResolution: 800
%AI5 NumLayers: 1%AI5 OpenToView: -298.5 346.5 1 826 581 18 0 1 3 40
%AI5 OpenViewLayers: 7%%EndComments%%BeginProlog%%BeginResource: procset
Adobe level2 AI5 1.0 0%Title: (Adobe Illustrator (R) Version 5.0 Level 2
Emulation)%Version: 1.0 %%CreationDate: (04/10/93) ()%%Copyright: ((C) 1987-
1993 Adobe Systems Incorporated All Rights Reserved)userdict /Adobe level2 AI5
21 dict dup begin put /packedarray where not {
                                                          userdict begin
                                              array astore readonly
      /packedarray
bind def
                 /setpacking /pop load def
                                                    /currentpacking false def
                                  userdict /defaultpacking currentpacking put
                       } if pop
                 /initialize {
                                        Adobe_level2_AI5 begin } bind def
true setpacking
      /terminate
                             currentdict Adobe_level2_AI5 eq
                 } if } bind def mark /setcustomcolor where not
      end
      /findcmykcustomcolor
                                                    5 packedarray
                                   {
                 /setcustomcolor
                                                          exch aload pop pop
bind def
                                                          4 index mul 4 1 roll
                 4
                 } repeat
                                        5 -1 roll pop
     setcmykcolor
                                        def
                                             } if /qt38? version cvx exec 38
           userdict /deviceDPI 72 0 matrix defaultmatrix dtransform dup mul
at def
                             userdict /level2? systemdict /languagelevel known
exch dup mul add sqrt put
                 pop systemdict /languagelevel get 2 ge
                                                         } if put
dup
not
                 /setcmykcolor where not
                                                                /setcmykcolor
                                        exch .11 mul add exch .59 mul add exch
.3 mul add
                             1 exch sub setgray
                                                               } def
if
           /currentcmykcolor where not
     /currentcmykcolor
                                                          0 0 0 1 currentgray
                 } def
                             } if
sub
                                        /setoverprint where not
           /setoverprint /pop load def
                                                          /selectfont where not
                                              } if
                             /selectfont
      exch findfont exch
                                              dup type /arraytype eq
                                        makefont
           {
                                              scalefont
                                                                           }
ifelse
                             setfont
                                                                     } if
                                                    } bind def
     /cshow where not
                                              /cshow
                                        0 0 5 -1 roll aload pop
                             } bind def      } if } if cleartomark
add add add 0 ne } bind def /testColor {
      ] cvx bind forall
     /anyColor?
                                                                } bind def
                 setcmykcolor currentcmykcolor
     gsave
                                                    grestore
     /testCMYKColorThrough
                                        testColor anyColor?
                                                                } bind def
     userdict /composite?
                             level2?
                                                    gsave 1 1 1 1 setcmykcolor
                                  add add add 4 eq }
currentcmykcolor grestore
                                                                      1 0 0 0
                             0 1 0 0 testCMYKColorThrough
testCMYKColorThrough
                                                               0 0 1 0
testCMYKColorThrough
                             0 0 0 1 testCMYKColorThrough
                                                               and and and }
                                              userdict begin
                 composite? not
                                  {
```

/magenta? 0 1 0 0

/yellow? 0 0 1 0 testCMYKColorThrough def

grestore

/cyan? 1 0 0 0 testCMYKColorThrough def

/black? 0 0 0 1 testCMYKColorThrough def

/isCMYKSep? cyan? magenta? yellow? black? or or or def

testCMYKColorThrough def

```
/customColor? isCMYKSep? not def
                                            end } if end defaultpacking
setpacking%EndResource%BeginResource: procset Adobe_IllustratorA_AI5 1.0 0%
%Title: (Adobe Illustrator (R) Version 5.0 Abbreviated Prolog)%%Version: 1.0 %
%CreationDate: (3/26/93) ()%Copyright: ((C) 1987-1993 Adobe Systems
Incorporated All Rights Reserved)currentpacking true setpackinguserdict
/Adobe_IllustratorA_AI5_vars 70 dict dup beginput/_lp /none def/_pf{} def/_ps{}
def/_psf{} def/_pss{} def/_pjsf{} def/_pjss{} def/_pola 0 def/_doClip 0 def/cf
currentflat def/_tm matrix def/_renderStart[/e0 /r0 /a0 /o0 /e1 /r1 /a1 /i0] def
/_renderEnd[null null null /i1 /i1 /i1] def/_render -1 def/_rise 0 def
/_ax 0 def/_ay 0 def/_cx 0 def/_cy 0 def/_leading[0 0] def/_ctm matrix def/_mtx matrix def/_sp 16#020 def/_hyphen (-) def/_fScl 0 def/_cnt 0 def/_hs 1 def/_nativeEncoding 0 def/_useNativeEncoding 0 def/_tempEncode 0 def/_pntr 0 def
/_tDict 2 dict def/_wv 0 def/Tx{} def/Tj{} def/CRender{} def/_AI3_savepage{} def /_gf null def/_cf 4 array def/_if null def/_of false def/_fc{} def/_gs null def /_cs 4 array def/_is null def/_os false def/_sc{} def/discardSave null
def/buffer 256 string def/beginString null def/endString null
def/endStringLength null def/layerCnt 1 def/layerCount 1 def/perCent (%) 0 get
def/perCentSeen? false def/newBuff null def/newBuffButFirst null def/newBuffLast
null def/clipForward? false defenduserdict /Adobe_IllustratorA_AI5 74 dict dup
                         Adobe IllustratorA AI5 dup begin
beginput/initialize{
      Adobe IllustratorA AI5 vars begin discardDict {
                                                                       bind pop pop
                   dup /nc get begin {
                                                   dup xcheck 1 index type
      } forall
/operatortype ne and
                                                   bind
                                                                             pop pop
                         newpath} def/terminate{ end end} def/_null def/ddef{
      } forall end
      Adobe_IllustratorA_AI5_vars 3 1 roll put} def/xput{ dup load dup length
exch maxlength eq {
                                dup dup load dup
                                                         length 2 mul dict copy def
      } if load begin def end} def/npop{
                                                                pop
                                                                       } repeat}
             dup length exch stringwidth exch 5 -1 roll 3 index mul add
roll 3 1 roll mul add} def/swj{     dup 4 1 roll
                                                        dup length exch stringwidth
                                             4 1 roll 3 1 roll mul add
      exch 5 -1 roll 3 index mul add
roll / cnt 0 ddef {
                                1 index eq
                                                   {
                                                                       /_cnt cnt 1
                   } if } forall
                                      pop exch cnt mul exch cnt mul 2 index
add 4 1 roll 2 index add 4 1 roll pop pop} def/ss{
                                                        4 1 roll
            (0) exch 2 copy 0 exch put pop
                                                          gsave
                                                                       false charpath
                         4 index setmatrix
currentpoint
                                                   stroke
                                                                       grestore
                                                                3 npop} def/jss{ 4 1
                          2 copy rmoveto
                                             } exch cshow
      moveto
roll
      {
                   2 npop
                                       (0) exch 2 copy 0 exch put
                                                                             gsave
       sp eq
                                             exch 6 index 6 index 6 index 5 -1 roll
widthshow
                         currentpoint
      false charpath currentpoint
                                                   4 index setmatrix stroke
                         grestore
                                                                2 copy rmoveto
      } ifelse
                                             moveto
exch cshow 6 npop} def/sp{
                                             2 npop (0) exch
                                                                       2 copy 0 exch
                   false charpath
                                             2 copy rmoveto
                                                                } exch cshow
npop} def/jsp{
                                                   (0) exch 2 copy 0 exch put
                   {
                                2 npop
                                             exch 5 index 5 index 5 index 5 -1 roll
       sp eq
widthshow
                                                   false charpath
                                                                             } ifelse
                                } exch cshow
             2 copy rmoveto
                                                   5 npop} def/pl{
                                                                      transform
      0.25 sub round 0.25 add exch 0.25 sub round 0.25 add exch itransform} def
/setstrokeadjust where{ pop true setstrokeadjust
                                                         /c
      } def /C
                   /c load def /v
                                                   currentpoint 6 2 roll curveto }
                                      {
             /v load def /y
def
                                             2 copy curveto
                                                                } def /Y
                                                                             /y load
                                                   /l load def /m
def
                                      } def /L
      /l
             {
                          lineto
                                                   pl curveto } def /C
      moveto
                   } def}{
                                      {
                                                                             /c load
                                /c
                                                                             /v load
def
                          currentpoint 6 2 roll pl curveto
                                                                } def /V
      /v
                         pl 2 copy curveto } def /Y
def
                                                         /y load def /l
                                                                             {
      pl lineto } def /L
                                                                             } def}
                               /l load def /m
                                                   {
                                                                pl moveto
ifelse/d{ setdash} def/cf{} def/i{
                                             dup 0 eq
                                                                       pop cf
      setflat} def/j{
                         setlinejoin} def/J{
                                                   setlinecap} def/M{
      setmiterlimit} def/w{ setlinewidth} def/H{} def/h{ closepath} def/N{
       pola 0 eq {
                                _doClip 1 eq
/_doClip 0 ddef
                          } if
                                                                       /CRender
                                      newpath
                         Ν
                                                   } ifelse} def/n{ N} def/F{
                                      } ddef
```

```
doClip 1 eq
      pola 0 eq {
                                                    /_doClip 0 ddef
grestore clip newpath /_lp /none ddef _fc
                                        } ifelse
                                                      {
                                                    }
                                                                     /CRender
                                        } ddef
                                                    } ifelse} def/f{ closepath
                 _pola 0 eq {
                                        doClip 1 eq
                                                                      /_doClip
      gsave _ps grestore clip newpath /_lp /none ddef _sc
0 ddef
                                                          } ifelse
           /CRender
                                                          } ddef
                                                                     } ifelse}
                                   _pola 0 eq {
                       S} def/B{
                                                          doClip 1 eq
def/s{
           closepath
                                              gsave S grestore clip newpath
      gsave F grestore
                          {
                                   /_doClip 0 ddef
/_lp /none ddef _sc
           S
                       } ifelse
                                  }
                                     {
                                                    /CRender
                       } ddef
                                   } ifelse} def/b{ closepath B} def/W{
      / do#i#A #Clip 1 ddef} def/*{ count 0 ne {
                                                         dup type /stringtype
                                        } if } if
                                                     pola 0 eq {
                            pop
                 } if} def/u{} def/U{} def/q{ _pola \overline{0} eq {
     newpath
                                                                     gsave }
                 def/*U{ _pola 1 sub /_pola exch ddef _pola 0 eq {
} if} def/D{ pop} def/*w{} def/*W{} def/*W{}
if} def/Q{ _pola 0 eq {
                                                                pola 1 add
/ pola exch ddef} def/*U{
                                  pop} def/*w{} def/*W{} def/`{ /_i save ddef
                                  nulldevice } if 6 1 roll 4 npop concat
      clipForward?
     userdict begin
                                        } def 0 setgray 0 setlinecap
                       /showpage
                                   {
                 0 setlinejoin
                                  10 setmiterlimit [
                                                          ] 0 setdash newpath
setlinewidth
                 false setoverprint} def/~{ end
                       setoverprint} def/~{ end __i restore} def/0{ /_lp /none ddef} def/R{ 0 ne /_os exch ddef /_lp
      0 setgray
      /_of exch ddef
                       /_gf exch ddef /_fc {
/none ddef} def/g{
                                                          lp /fill ne
                       _of setoverprint
                                                     _gf setgray
      /_lp /fill ddef
                             } if } ddef
                                              /_pf
                                                   {
      fill } ddef
                                         fc
                                                    ashow } ddef
                       /_psf {
                             awidthshow \overline{} ddef
                                                    /_lp /none ddef} def/G{
                  fc
                       /_sc
     /_gs exch ddef
                                         lp /stroke ne
                                                         /_lp /stroke ddef
      os setoverprint
                                  _gs setgray
      } if } ddef
                       /_ps
                                                    stroke } ddef
                                         SC
                                        } ddef
                                                                {
      / pss {
                       SC
                                  SS
                                                    /_pjss
                            / lp /none ddef} def/k{ cf astore pop / fc {
                 } ddef
           jss
            lρ
 /fill ne
                                   of setoverprint
                                                                cf aload pop
                            /_lp /fill ddef 
} ddef /_psf {
                                                    } if
                                                         } ddef
setcmykcolor
                                                                     /_pf
                       fill
                                                                     ashow }
                                                                /_lp /none ddef
ddef /_pjsf
                             fc
                                        awidthshow } ddef
           _cs astore pop
} def/K{
                             /_sc
                                              _lp /stroke ne
                                         cs aload pop setcmykcolor
            _os setoverprint
      / lp /stroke ddef
                             } if } ddef
                                              /_ps {
                                                                SC
                                                                } ddef
     stroke
                 } ddef
                             /_pss {
                                               SC
                                              } ddef
                                                          / lp /none ddef} def
      / pjss
                 {
                             SC
                                        jss
                                              /_if exch ddef
      /_gf exch ddef
                       findcmykcustomcolor
/x{
      _lp /fill ne
                                               of setoverprint
                                  /_lp /fill ddef
fill } ddef /_ps
gf 1 exch sub setcustomcolor
                                                                     } ddef
                      _fc
/_pjsf
                                                   /_psf {
                                                                     _fc
} ddef
      /_pf {
     ashow } ddef
                                               fc
                                                          awidthshow
                                  {
/_lp /none ddef} def/X{ /_gs exch ddef ddef /_sc {    _lp /stroke ne
                                              findcmykcustomcolor
                                                                     / is exch
                                              {
                                                                _0s
                            _is _gs 1 exch sub setcustomcolor } if } ddef /_ps {
setoverprint
      /_lp /stroke ddef
                                                                _sc
                            /_pss {
                                                                } ddef
                 } ddef
                                              _sc
     stroke
                                                          SS
                                             } ddef
                                                          /_lp /none ddef} def
                                        jss
                             SC
      pop} def/annotatepage{userdict /annotatepage 2 copy known {get exec} {pop
/endString exch store version cvx exec 38 gt {
      load stopped pop end discardSave restore} bind defuserdict
/newBuff buffer 0 endStringLength getinterval store
length store
     /newBuffButFirst newBuff 1 endStringLength 1 sub getinterval store
```

```
/newBuffLast newBuff endStringLength 1 sub 1 getinterval store}
def/shiftBuffer{ newBuff 0 newBuffButFirst putinterval
                                                           newBuffLast 0
      currentfile read not
                                   stop } if put} def0{ pre38Initialize
      mark currentfile newBuff readstring exch pop
      newBuff endString eq
                                                                 cleartomark
                                   shiftBuffer
stop
                  } if
                                                     loop }
                                                                 }
                                                                       {
      stop } ifelse} def1{ pre38Initialize
                                               /beginString exch store mark
      currentfile newBuff readstring exch pop
                                              {
      newBuff beginString eq
                                                                 /layerCount dup
load 1 add store
                                                                       newBuff
endString eq
                                                                 /layerCount dup
load 1 sub store
                                         layerCount 0 eq
                                         cleartomark stop
      } if
                             } if
                                               } ifelse
      shiftBuffer
                        } loop
                                               stop } ifelse} def2{
                                                                       mark
                                                                             {
           currentfile buffer readline not
                                                                 stop
                                                                             }
if
            endString eq
                                                     cleartomark stop
                                                                             }
if
                       /beginString exch store /layerCnt 1 store mark
      } loop} def3{
      currentfile buffer readline not
                                                                       } if
                                                           stop
                                                     pop /layerCnt dup load 1
      dup beginString eq
add store
                                               endString eq
                        layerCnt 1 eq
            cleartomark stop
                                                                       {
                        /layerCnt dup load 1 sub store
                                                                             }
                                               } loop} defenduserdict
ifelse
                        } if
                                   } ifelse
/clipRenderOff 15 dict dup beginput{
                                         /n /N /s /S /f /F /b /B}{
                                               /_doClip 0 ddef clip
      _doClip 1 eq
                        } def} forall/Tr /pop load def/Bb {} def/BB /pop load
           newpath
def/Bg {12 npop} def/Bm {6 npop} def/Bc /Bm load def/Bh {4 npop} defend/Lb{ 4
                                   pop pop pop 0 eq {
npop 6 1 roll
                       4 1 roll
                  (%AI5 BeginLayer) 1 (%AI5 EndLayer--) discard
                       /clipForward? true def
                                                                             /Tx
/pop load def
                             /Tj /pop load def
                                                           currentdict end
clipRenderOff begin begin
                                   } ifelse
                                                           } ifelse} bind def/LB
                 save /discardSave exch store
                                                     } if
      discardSave dup null ne {
                                         restore
                                                                       pop
      clipForward?
                                               currentdict
                                                                  end
                                                     /clipForward? false ddef
end
            } if } ifelse} bind def/Pb{ pop pop
                                                     0 (%AI5_EndPalette) discard
} bind def/Np{
                0 (%AI5_End_NonPrinting--) discard} bind def/Ln /pop load def
/Ap/pop load def/Ar{ 72 exch div 0 dtransform dup mul exch dup mul add sqrt
      dup 1 lt
                             pop 1 } if setflat} def/Mb{ q} def/Md{} def/MB{
      Q} def/nc 3 dict defnc begin/setgray{
                                               pop} bind def/setcmykcolor{
                                   2 npop} bind defcurrentdict readonly popend
npop} bind def/setcustomcolor{
currentdict readonly popendsetpacking%EndResource%EndProlog%BeginSetup
Adobe level2 AI5 /initialize get execAdobe IllustratorA AI5 /initialize get exec
%AI5 Begin NonPrintingNp%AI3 BeginPattern: (Yellow Stripe)(Yellow Stripe) 8.4499
4.6 80.4499 76.6 [%AI3_Tile(0 0 0 R 0 0.4 1 0 k 0 0.4 1 0 K) @(800 Ar0 J 0 j 3.6
w 4 M []0 d%AI3 Note:0 D8.1999 8.1999 m80.6999 8.1999 LS8.1999 22.6 m80.6999
22.6 LS8.1999 37.0001 m80.6999 37.0001 LS8.1999 51.3999 m80.6999 51.3999 LS
8.1999 65.8 m80.6999 65.8 LS8.1999 15.3999 m80.6999 15.3999 LS8.1999 29.8 m
80.6999 29.8 LS8.1999 44.1999 m80.6999 44.1999 LS8.1999 58.6 m80.6999 58.6 LS
8.1999 73.0001 m80.6999 73.0001 LS) &] E%AI3 EndPattern%AI5 End NonPrinting--
%AI5_Begin_NonPrintingNp3 Bn%AI5_BeginGradient: (Black & White)(Black & White) 0
FFFEFDFCFBFAF9F8F7F6F5F4F3F2F1F0EFEEEDECEBEAE9E8E7E6E5E4E3E2E1E0DFDEDDDCDBDAD9D8
D7D6D5D4D3D2D1D0CFCECDCCCBCAC9C8C7C6C5C4C3C2C1C0BFBEBDBCBBBAB9B8B7B6B5B4B3B2B1B0
AFAEADACABAAA9A8A7A6A5A4A3A2A1A09F9E9D9C9B9A999897969594939291908F8E8D8C8B8A8988
87868584838281807F7E7D7C7B7A797877767574737271706F6E6D6C6B6A69686766656463626160
5F5E5D5C5B5A595857565554535251504F4E4D4C4B4A494847464544434241403F3E3D3C3B3A3938
37363534333231302F2E2D2C2B2A292827262524232221201F1E1D1C1B1A19181716151413121110
OF0E0D0C0B0A09080706050403020100>0 % Br[0 0 50 100 % Bs1 0 50 0 % BsBD
```

```
%AI5 EndGradient%AI5 BeginGradient: (Red & Yellow)(Red & Yellow) 0 2 Bd[0<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
FFFFFEFEFDFDFDFCFCFBFBFBFAFAF9F9F9F8F8F7F7F6F6F5F5F5F4F4F3F3F3F3F2F2F1F1F1F0F0EF
EFEFEEEEEDEDEDECECEBEBEBEAEAE9E9E9E8E8E7E7E7E6E6E5E5E5E4E4E3E3E3E2E2E1E1E1E0E0DF
DFDFDEDEDDDDDDDCDCDBDBDBDADAD9D9D9D8D8D7D7D7D6D6D5D5D5D4D4D3D3D3D2D2D1D1D1D0D0CF
CFCFCECECDCDCDCCCCCBCBCBCACAC9C9C9C9C8C8C7C7C7C6C6C5C5C5C4C4C3C3C3C3C2C2C1C1C1C0C0BF
AFAFAEAEADADADACACABABABAAAAA9A9A9A9A8A8A7A7A7A6A6A5A5A5A4A4A3A3A3A2A2A1A1A1A0A09F
9F9F9E9E9D9D9C9C9B9B9B9A9A9999>01 % Br[0 1 0.6 0 1 50 100 % Bs0 0 1 0 1 50 0
% BsBD%AI5 EndGradient%AI5 BeginGradient: (Yellow & Blue Radial)(Yellow & Blue
Radial) 1 2 Bd[<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F6061626#i#À
#36465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
1415161718191A1B1C1D1E1F1F202122232425262728292A2A2B2C2D2E2F30313233343536363738
393A3B3C3D3E3F40414142434445464748494A4B4C4D4D4E4F50515253545556575858595A5B5C5D
5E5F60616263646465666768696A6B6C6D6E6F6F707172737475767778797A7B7B7C7D7E7F808182
83848586868788898A8B8C8D8E8F90919292939495969798999A9B9C9D9D9E9FA0A1A2A3A4A5A6A7
A8A9A9AAABACADAEAFB0B1B2B3B4B4B5B6B7B8B9BABBBCBDBEBFC0C0C1C2C3C4C5C6C7C8C9CACBCB
CCCDCECFD0D1D2D3D4D5D6D7D7D8D9DADBDCDDDEDFE0E1E2E2E3E4E5E6E7E8E9EAEBECEDEEEEEFF0
F1F2F3F4F5F6F7F8F9F9FAFBFCFDFEFF><
ABAAAAA9A8A7A7A6A5A5A4A3A3A2A1A1A09F9F9E9D9D9C9B9B9A9999989797969595949393929191
908F8F8E8D8D8C8B8B8A8989888787868585848383828181807F7F7E7D7D7C7B7B7A797978777776
7575747373727171706F6F6E6D6D6C6B6B6A6969686767666565646362626160605F5E5E5D5C5C5B
5A5A5958585756565554545352525150504F4E4E4D4C4C4B4A4A4948484746464544444342424140
403F3E3E3D3C3C3B3A3A3938383736363534343332323130302F2E2E2D2C2C2B2A2A292828272626
25242423222121201F1F1E1D1D1C1B1B1A1919181717161515141313121111100F0F0E0D0D0C0B0B
0A090908070706050504030302010100>01 %_Br[0 0.08 0.67 0 1 50 14 %_Bs1 1 0 0 1 50
100 %_BsBD%AI5_EndGradient%AI5_End_NonPrinting--%AI5_BeginPalette0 0 PbPnPc1 gPc
0 gPc0 0 0 0 kPc0.75 gPc0.5 gPc0.25 gPc0 gPcBb2 (Black & White) -4210.5 4378.5 0
0 1 0 0 1 0 0 Bg0 BBPc0.25 0 0 0 kPc0.5 0 0 0 kPc0.75 0 0 0 kPc1 0 0 0 kPc0.25
0.25 0 0 kPc0.5 0.5 0 0 kPc0.75 0.75 0 0 kPc1 1 0 0 kPcBb2 (Red & Yellow)
-4210.5 4378.5 0 0 1 0 0 1 0 0 Bg0 BBPc0 0.25 0 0 kPc0 0.5 0 0 kPc0 0.75 0 0 kPc
0 1 0 0 kPc0 0.25 0.25 0 kPc0 0.5 0.5 0 kPc0 0.75 0.75 0 kPc0 1 1 0 kPcBb0 0 0 0
Bh2 (Yellow & Blue Radial) -4210.5 4378.5 0 0 1 0 0 1 0 0 Bg0 BBPc0 0 0.25 0 kPc
0 0 0.5 0 kPc0 0 0.75 0 kPc0 0 1 0 kPc0.25 0 0.25 0 kPc0.5 0 0.5 0 kPc0.75 0
0.75 0 kPc1 0 1 0 kPc(Yellow Stripe) 0 0 1 1 0 0 0 0 0 [1 0 0 1 0 0] pPc0.25
0.125 0 0 kPc0.5 0.25 0 0 kPc0.75 0.375 0 0 kPc1 0.5 0 0 kPc0.125 0.25 0 0 kPc
0.25 0.5 0 0 kPc0.375 0.75 0 0 kPc0.5 1 0 0 kPc0 0 0 0 kPc0 0.25 0.125 0 kPc0
0.5 0.25 0 kPc0 0.75 0.375 0 kPc0 1 0.5 0 kPc0 0.125 0.25 0 kPc0 0.25 0.5 0 kPc0
0.375 0.75 0 kPc0 0.5 1 0 kPc0 0 0 0 kPc0.125 0 0.25 0 kPc0.25 0 0.5 0 kPc0.375
0 0.75 0 kPc0.5 0 1 0 kPc0.25 0 0.125 0 kPc0.5 0 0.25 0 kPc0.75 0 0.375 0 kPc1 0
0.5 0 kPc0 0 0 0 kPc0.25 0.125 0.125 0 kPc0.5 0.25 0.25 0 kPc0.75 0.375 0.375 0
kPc1 0.5 0.5 0 kPc0.25 0.25 0.125 0 kPc0.5 0.5 0.25 0 kPc0.75 0.75 0.375 0 kPc1
1 0.5 0 kPc0 0 0 0 kPc0.125 0.25 0.125 0 kPc0.25 0.5 0.25 0 kPc0.375 0.75 0.375
0 kPc0.5 1 0.5 0 kPc0.125 0.25 0.25 0 kPc0.25 0.5 0.5 0
 kPc0.375 0.75 0.75 0 kPc0.5 1 1 0 kPc0 0 0 0 kPc0.125 0.125 0.25 0 kPc0.25 0.25
0.5 0 kPc0.375 0.375 0.75 0 kPc0.5 0.5 1 0 kPc0.25 0.125 0.25 0 kPc0.5 0.25 0.5
0 kPc0.75 0.375 0.75 0 kPc1 0.5 1 0 kPcPB%AI5 EndPalette%%EndSetup
```

%AI5\_BeginLayer1 1 1 1 0 0 0 79 128 255 Lb(Layer 1) Ln0 Auuu0 00 g0 R0 G800 Ar0 J 0 j 0.5 w 4 M []0 d%AI3 Note:0 D391.5 89.5 m391.5 189.5 L387.5 189.5 L387.5

```
89.5 L391.5 89.5 Lb389.5 139.5 mBU384.5 189.5 m395.5 189.5 lS384.5 89.5 m395.5
89.5 LSU0 01 g-49.7801 49.8191 m-41.8472 44.0534 l-42.2075 38.2874 l-49.0589
38.2874 l-49.7801 49.8191 lb-145.4476 101.4625 m-140.7194 83.4286 l-87.7528
69.3895 l-145.4476 101.4625 lb-15.2904 125.2435 m14.1146 142.3791 l12.6722
145.9827 9.0662 146.7036 v5.4602 147.4242 -31.3201 150.3072 y-67.6099 136.2755 l
-15.2904 125.2435 lb-184.2115 242.562 m-146.7097 238.9581 l-91.8997 156.0732 l-
79.6396 141.6585 -68.1007 138.7755 v-56.5615 135.8925 28.0959 116.3739 y-134.892
121.6399 -149.3157 115.1533 v-184.2115 242.562 lb74.829 -34.7763 m79.1559
-41.2631 86.9909 -51.2127 93.4451 -52.2204 c104.984 -54.0222 106.4264 -43.5717 y
72.6654 -33.6954 74.829 -34.7763 Vb107.1476 -45.0131 m130.9466 -58.707 143.9279
-60.1485 v156.9092 -61.59 173.0541 -58.1194 176.6601 -50.9119 c107.1476 -45.0131
lb296.0981 65.2599 m407.1608 135.1716 l405.7184 138.0546 386.9675 147.4242
373.265 145.2621 c200.1803 68.1429 l272.2991 47.9622 l296.0981 65.2599 lb
257.5145 63.0978 m276.2654 66.7014 303.6704 65.6205 311.243 63.4581 c318.8153
61.296 357.0383 51.5661 364.6106 45.4398 c372.1832 39.3135 358.4807 15.1686 y
358.1201 12.2856 353.7929 5.799 348.7448 3.9972 c343.6964 2.1954 238.7639
59.4942 257.5145 63.0978 cb0 g334.8617 36.0702 m337.3943 36.0702 340.8116
31.2051 340.6313 26.7006 c340.451 22.1958 337.3859 18.7725 335.042 18.7725 c
332.6984 18.7725 331.256 22.0158 331.256 23.9976 C327.8303 23.8176 325.1258
23.8176 323.6834 25.6194 c322.241 27.4212 322.7819 34.0881 324.044 34.6287 c
325.3061 35.169 331.6166 34.4484 Y331.6166 36.2502 332.6984 36.0702 334.8617
36.0702 cbu0.9 g1 w366.5 -45.7791 m386.4164 -45.7791 402.5624 -11.6272 402.5624
30.5 c402.5624 72.6272 386.4164 106.7791 366.5 106.7791 c346.5836 106.7791
330.4376 72.6272 330.4376 30.5 c330.4376 -11.6272 346.5836 -45.7791 366.5
-45.7791 cf366.5 30.5 mFU1 g0 R0 G0.5 w363.8894 44.7189 m358.4807 44.7189
350.8547 24.9072 358.3004 16.2498 c361.0442 13.0599 389.4917 20.9346 389.8523
24.8985 c390.2129 28.8627 368.2307 44.7189 363.8894 44.7189 cb76.8578 113.5494 m
75.4154 136.6131 166.761 137.334 163.8765 114.2703 176.8578 113.5494 lb0 g
188.6414 -37.085 m192.9686 -39.6075 199.8197 -43.2111 209.9165 -41.4093 C
209.1953 -49.3374 198.1043 -53.5719 191.8868 -53.3016 c183.593 -52.9412 187.5596
-36.7245 188.6414 -37.085 Cb1 q-166.1818 113.5494 m-151.7581 122.919 1.1642
121.9338 120.1289 111.3873 c209.5559 103.4592 205.4822 101.829 223.2584 92.6481
C234.7973 83.9991 248.4998 67.4223 y298.9829 42.1965 316.2914 29.223 v333.5996
16.2498 351.6293 7.6008 351.6293 -3.2103 c351.6293 -14.0214 325.6667 -20.508
311.9642 -21.2286 c298.2617 -21.9495 213.1616 -25.5531 191.5262 -23.391 c
169.8905 -21.2286 115.8017 -24.1116 107.1476 -21.9495 c98.4932 -19.7871 63.155
-17.625 54.5009 -11.1384 c45.8468 -4.6518 28.5383 11.2047 23.4899 14.0874 c
18.4418 16.9704 -7.5211 25.6194 -16.1752 29.9439 c-24.8296 34.2684 -172.9429
109.1574 -166.1818 113.5494 cb0 g200.9015 48.6831 m209.2037 56.9772 241.2881
67.062 246.3362 67.062 c251.3846 67.062 291.0497 45.8001 293.2133 44.3586 c
295.3769 42.9171 294.2951 36.4305 274.4624 37.872 c254.63 39.3135 198.017
45.8001 200.9015 48.6831 cb1 g18.4418 1.1142 m45.1256 10.4838 94.1663 20.5743
139.6007 15.5289 c185.0354 10.4838 208.8347 -0.3273 216.7676 -5.3724 c224.7008
-10.4175 221.816 -38.5263 210.9983 -39.2472 c200.1803 -39.9678 188.6414 -36.3642
v183.593 -47.1753 187.9202 -51.4998 v110.0324 -48.6168 93.4451 -42.1302 v76.8578
-35.6436 -8.2423 -8.2554 18.4418 1.1142 cb0 q170.6117 -26.274 m177.4631 -30.5982
178.5449 -28.4361 V178.9055 -32.7606 175.2263 -33.6981 182.5115 -35.283 c
194.3264 -37.8564 191.5262 -21.2286 188.6414 -19.0665 c185.7566 -16.9041
182.1509 -19.0665 y176.0207 -16.5438 l170.2511 -17.625 170.6117 -26.274 ybl g-
224.5978 -37.8057 m-216.6649 -34.9227 -196.4716 -31.3191 -191.4232 -30.5982 c-
186.3751 -29.8776 16.9994 0.3936 28.5383 1.1142 c40.0772 1.8351 95.8508 2.0406
97.0508 -14.742 c97.772 -24.8325 83.3483 -21.2286 79.0211 -21.9495 c74.6942
-22.6701 -174.1147 -47.8959 y-232.531 -40.6887 -224.5978 -37.8057 vb-130.1224
109.2252 m-238.3003 99.8556 l-230.3674 94.8102 -198.6352 92.6481 -189.9808
92.6481 c-181.3267 92.6481 -84.688 94.8102 y-79.6396 95.5311 -83.2456 102.7386 y
-104.881 109.9458 -130.1224 109.2252 vbu0.7 g-10.4056 87.9633 m-10.7665 83.6388
-14.7328 80.0352 -19.06 80.7558 c-23.3872 81.4767 -26.9929 83.9991 -26.6323
89.0445 c-26.2717 94.0896 -21.2236 96.9726 -17.257 96.6123 c-13.2904 96.2517
-10.0453 92.2878 -10.4056 87.9633 cb169.5299 71.7468 m167.3666 55.1697 l165.5636
52.2867 152.2217 51.5661 148.6157 55.8903 c145.#i#À#[0097 60.2148 143.2067
74.6295 152.5823 76.4316 c161.9576 78.2334 168.8087 74.6295 169.5299 71.7468 cb
176.7419 70.3053 m172.7753 54.4488 173.4965 53.0076 v174.2177 51.5661 190.4444
```

```
50.1246 190.805 51.5661 c191.1656 53.0076 176.7419 70.3053 yb212.0801 87.9633 m
223.9796 91.2066 l244.5332 69.9447 l230.1095 65.6205 l212.0801 87.9633 lb
207.3923 86.1615 m226.1432 66.3411 l200.1803 54.8094 199.0985 52.647 v181.0691
76.071 l207.3923 86.1615 lb114.5299 78.7468 m112.3666 62.1697 l110.5636 59.2867
97.2217 58.5661 93.6157 62.8903 c90.0097 67.2148 88.2067 81.6295 97.5823 83.4316
c106.9576 85.2334 113.8087 81.6295 114.5299 78.7468 cb85.5299 82.7468 m83.3666
66.1697 181.5636 63.2867 68.2217 62.5661 64.6157 66.8903 c61.0097 71.2148
59.2067 85.6295 68.5823 87.4316 c77.9576 89.2334 84.8087 85.6295 85.5299 82.7468
cbUu0.9 g1 w221.5 -98.7791 m242.4123 -98.7791 259.3657 -64.6272 259.3657 -22.5 c
259.3657 19.6272 242.4123 53.7791 221.5 53.7791 c200.5877 53.7791 183.6343
19.6272 183.6343 -22.5 c183.6343 -64.6272 200.5877 -98.7791 221.5 -98.7791 cf
221.5 -22.5 mFU1 g0 R0 G0.5 w218.21 -5.7327 m209.9165 -12.9402 201.9833 -30.2379
210.9983 -40.3283 C220.013 -39.9678 245.2544 -34.2021 245.9756 -30.2379 c
246.6968 -26.274 220.3736 -6.4536 218.21 -5.7327 Cbuu0 g-193.5 -91.5 m-193.5 8.5
L-197.5 8.5 L-197.5 -91.5 L-193.5 -91.5 Lb-195.5 -41.5 mBU-200.5 8.5 m-189.5 8.5
lS-200.5 -91.5 m-189.5 -91.5 lSUULB%AI5 EndLayer---%%PageTrailergsave
annotatepage grestore showpage%TrailerAdobe IllustratorA AI5 /terminate get
execAdobe level2 AI5 /terminate get exec%EOF## #\|# #\|#
########4ŸŸŸŸ#####□\R#####Z#\\#######H###H###H############¶#P######\\\####\\
ŸŸ###########Z#□####Y#□###<sup>-</sup>##<sup>-</sup>##ú##□•##ú##Ÿð_##ú##ŸŸü¹##ú#ýŸ#□»#
ú##∏þÿ#þ»#
ú##∏þÿ#þ»##ú##∏ýÿ»#
ú##∏ýÿ#∏¼#
ú##?ýÿ#∏¼#
ú##?ýÿ#À¼#
ú##?ýÿ#à¼#
ú###ýÿ#à¼#
ú###ýÿ#ð¼#
ú###ýÿ#ø¼#
ú###ýÿ#ø¼#
ú###ýÿ#ü¼#
ú###úÿ#b¼#
ú###ýÿ#þ\frac{1}{4}##ú###üÿ\frac{1}{4}#
ú###üÿ#∏½#
ú###üÿ#<u>□</u>½#
ú###üÿ#À½#
ú###üÿ#A½#
ú###üÿ#à½#
ú###üÿ#ð<sup>1</sup>5#
ú###üÿ#ð⁵#
ú###üÿ#ø½#
ú###üÿ#ü½#
ú###üÿ#ü½#
ú###üÿ#þ½##ù#ûÿ½##ù#ûÿ½##ù#ûÿ#□¾#
```

```
ù##□üÿ#À¿###
ù##∏üÿ#À¾#
ù##∏üÿ#à¾#
ù##∏üÿ#ð¾#
ù##?üÿ#ð¾#
ù##?üÿ#ø¾#
ù##?üÿ#ü¾#
ù##?üÿ#ü¾#
ù###\ddot{y}#\ddot{y}#\ddot{p}3##\ddot{u}##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}
ù###ûÿ#<u></u>\¿#
ù###ûÿ#Ā¿#
ù###ûÿ#À¿#
ù###ûÿ#à¿#
ù###ûÿ#ð¿#
ù###ûÿ#ð¿#
ù###ûÿ#ø¿#
ù###ûÿ#ü¿#
ù###ûÿ#ü¿#
```

```
ù###ûÿ#bÀ##(ù###úÿÃ##□ø##
ù###úÿÃ###□###ù###úÿ#□Ä###□###ù###úÿ#ÀÄ###□###ù###úÿ#ÀÄ###□##ø#úÿ#àÄ###□##
ø#úÿ#ðÄ###∏##ø#úÿ#ðÄ###∏###ø##∏ûÿ#øÄ###∏#?#ø##∏ûÿ#üÄ###∏+>#ø##∏ûÿ#üÄ###∏#?
úÿ#ÀÅ##||###ø###úÿ#ÀÅ###|###ø###úÿ#àÅ###|##ø###úÿ#ðÅ###||#3#ø###úÿ#ðÅ###|######
úÿ#øÅ###\###ø###úÿ#üÅ###\#=#ø###úÿ#üÅ###\#$#ø###úÿ#bÅ###\######\#\#\#\
ø###ùÿÅ###∏#8#ø###ùÿ#∏Æ###∏#?#ø###ùÿ#ÀÆ###∏###ø###ùÿ#ÀÆ###∏###ø###ùÿ#àÆ###∏#?
#ø###ùÿ#àÆ###□###ø###ùÿ#ðÆ###□###ø###ùÿ#øÆ###□#8#ø###ùÿ#üÆ###□#>÷#ùÿ#þÆ###□#?
#÷#øÿÆ###□#5÷#øÿ#□Ç###□#(
÷#øÿ#ÀÇ###□#0#÷##□ùÿ#àÇ###□###÷##□ùÿ#ðü###ÿàÏ###□#.#÷##□ùÿ#øü###ÿÿüÐ###□###÷##?
ùÿ#üü##∏ýÿ#∏Ó###∏###÷##?ùÿ#þý###ûÿ#ÀÓ###∏##+÷##?øÿ#∏þ###ûÿ#ðÓ###∏#<#÷##?øÿ#Àþ##?
ûÿ#üÕ###ÿÏ∏##÷###øÿ#à###úÿ#üÕ##∏ÿÿ∏#?#÷###øÿ#ø###úÿ#þÖ###þÿ#À###÷###øÿ#þ##?
úÿ#þÖ###þÿ#ø#5#÷###÷ÿ#∏#ùÿ#üÖ###þÿ#þ##÷##+÷ÿ#à#ùÿ#ðÖ#üÿ####÷###÷ÿ#ü?
ùÿ#À×###üÿ#À##÷###1ÿÖ###üÿ#ð<#÷##f1ÿ#þú###ðß##?
üÿ#ü##÷###îÿ#øú###ðà###úÿ###÷###îÿ#àú##?øà###úÿ#;#÷###îÿ#Àú##?
øà###ûÿ#b>#÷###îÿù##?øà##\ûÿ###÷###ïÿ#üù##?øá###úÿ#ð;#÷###ïÿ#ðù##?øá###úÿ#À?
#÷###ïÿ#aù##?øá##?úÿ#□<#÷###ïÿ#□ù##?øá#úÿ#b##÷###ðÿ#bø##?
øâ###úÿ#ü###÷###ðÿ#üø##∏øâ###úÿ#ð#<#ö#ðÿ#üø##∏øâ##∏úÿ#À###ö#ïÿ#Àù##∏øã###ùÿ#∏#>#
ö#ïÿ#üù##∏øã###ùÿ#∏#?#ö#îÿ#àú##∏øã##?
ùÿ#||#/#ö##||ïÿ#þú##||øã#øÿ#||#<#ö##||îÿ#àû##||øä###ùÿ#Ï||#?
#ö##\]íÿû##\]øä###ùÿ#\\]###ö##\]íÿ#ðü##ÿüä##\]úÿ#þ#\]###ö##?
ìÿ#ðý##ÿüå###ùÿ#ü#∏###÷###éÿ#à##ÿüå###ùÿ#ð#∏###÷##∏çÿ#àÿüå##?
ùÿ#À#□###ø###äÿ#üå#øÿ#□#□###ø##?âÿ#□è###ùÿ#þ##□###ø##?
àÿé###ùÿ#ü##∏#,#ø###ßÿ#þë##∏ùÿ#ð##∏###ø###Ýÿ#Àî###øÿ#à##∏#
#ø###Üÿ#øï###øÿ#∏##∏#?#ø###Ûÿ#þð###ùÿ#b###∏#
?öÿ###□#8#ü###Ñÿ#□÷#õÿ#□#□###ý#Ïÿ#þø###õÿ#à#□######Íÿ#àù###ŏÿ#ð#□#?
###\DÌÿ#üù##\Oŏÿ#Ü#\\####?Êÿ#\Oû###ôÿ#b#\\####Êÿ#øû###6ÿ##\\##\Eÿ#bû##?
óÿ##||#####||Êÿ#||u#÷ÿ#÷ýÿ#|||#####Êÿ#àý###÷ÿ#ïýÿ#Ï||######?
Ëÿ#øý###÷ÿ#□ýÿ#ï□###þ##□Ìÿ#þý##□÷ÿ#?üÿ#□###ý###ûÿ#ø□Ôÿþ###÷ÿ#ü?
üÿ#∏###õ##∏Ôÿ#∏###÷ÿ#ð∏üÿ#∏###õ##∏Ôÿ#à##?÷ÿ#àûÿ#∏###ŏ##∏Ôÿ#ŏ##öÿ#∏ûÿ#∏###ŏ##?
Ôÿ#ø##öÿ##ûÿ#ø###õ##?Ôÿ#ü##÷ÿ#ü#üÿ#b####õ##?Ôÿ#b#∏÷ÿ#ð#ûÿ#####6##?
Óÿ##öÿ#à#ûÿþ##õ###Óÿ#□öÿ#□#ûÿ#□###õ###Óÿ#ßöÿ###ûÿ#□###ŏ###Èÿ#ü##ûÿ#À#<#ŏ###Èÿ#ŏ#
#ûÿ#À###ô###Éÿ#a##ûÿ#À###ô###Éÿ#□##ûÿ#à###ó##?
Êÿ####ûÿ#à###ó###Ëÿ#ü###ûÿ#à#;#ò##?Ìÿ#ø##?ûÿ#ð###ò###Ìÿ#à##?ûÿ#ð#=#ñ##∏Íÿ#∏##?
ûÿ#ð###ñ###Íÿþ##?ûÿ#ð#>#ð##∏Ïÿ#üþ##∏ûÿ#ø#
#ð###Ïÿ#øþ##∏ûÿ#ø###ð###Ïÿ#àþ##∏ûÿ#ø###ï#∏Ðÿ#∏þ#úÿ#ü###ï##Ðÿý#úÿ#ü###ï###Ñÿ#üý
#úÿ#ü###ï###Ñÿ#øþ###úÿ#þ###î##∏Òÿ#àþ###úÿ#þ##1##Òÿ#ðþ###úÿ#þ##1##₽ÿ####bÿ###
#î###Đÿ#ð##ùÿ####í##∏Ñÿ#þ##ùÿ####í###Đÿ#à#ùÿ#∏##í###Đÿ#ä#ùÿ#∏"í###Ïÿ#Çùÿ#∏&
                                                                     ë###Èÿ#À#
     ì##□Çÿ#□#
                 ì###Çÿ#<u>□</u>#
                            ì###Çÿ#∏#
                                        ì###Çÿ#□1#ë#Çÿ#□# ë##?Èÿ#□>
     ë###Èÿ#À?#ê#Èÿ#À# ê##?Éÿ#À#
                                  ê###Éÿ#À>
                                             ê###Éÿ#À#
                                                         ê###Éÿ#À#
                                                                     ê###Éÿ#À>
     ê###Éÿ#À=
                 ê###Éÿ#À#
ê###þÊÿ#à##ê###þ∏Ëÿ#à7#ê###þ#Ëÿ#à"#ê###þ#Ëÿ#à4#ê###þ#Ëÿ#à& ç##∏Ìÿ#à=
                                                                     ç###Ìÿ#à#
     ç###İÿ#à#
                 ç###İÿ#à#
                            æ##∐Íÿ#à#
                                        æ###Íÿ#à#
                                                   æ###Íÿ#ð#
                                                               æ###İÿ#ð#
     å##∏Îÿ#à#
                            å###Îÿ#à##ä#Îÿ#à" ä###Ïÿ#à#
                 å###Îÿ#à#
                                                         ä###Ïÿ#à##ã#Ïÿ#à#
     ã##?Đÿ#à6
                 ã###Đÿ#à?
                            ã###Đÿ#à"
                                        â##?Ñÿ#à#
                                                   â###Ñÿ#À#
                                                               â###Ñÿ#À#
     á##⊓Òÿ#À#
                 á###Òÿ#À$
                            á###Òÿ#À##à#Òÿ#À# à##∏Óÿ#À#
                                                         à###Óÿ#À4
                                                                    à###Óÿ#À#
     à###Óÿ#À0#ü##ÿðç###Óÿ#∏##ü###å#Óÿ#∏<ü###å##∏Ôÿ#∏#ü###æ###Óÿ#∏#
ü###æ###Óÿ#∏<ü###¢###Òÿ#∏#ü###¢###Òÿ#∏#ü###¢##∏Òÿ#∏0ü###è###Ñÿ#∏?ü###è##?Ñÿ##?
ü###é###Ðÿ###ü###ê###Ïÿ##<#ü###ë###Ïÿ#þ#?#ü###1##£Îÿ#þ##
```

ü###ì#Íÿ#þ###ü###í##∏Íÿ#ü#

#ü###î##?Ìÿ#ü#? #ü###ï###Ëÿ#ü###ü###ð###Êÿ#ø###ü###ñ###Éÿ#ø#>#ü###ò###Èÿ#ø###ü###ó###Çÿ#ð## ü###ó#Æÿ#ð###ü###ô##□Æÿ#ð#+#ü###õ##?

Åÿ#ð#;#ü###ö###Ëÿ##ûÿ̄#å#)#ü###÷###Ëÿ#ø#ûÿ#à###ü###Ø###Êÿ#□#ûÿ#à###ü###û###Êÿ#ø## ûÿ#À###ü###ù#Êÿ#ü###ûÿ#À###ü###ú##□Ëÿ#Àþ###ûÿ#À#4#ü###û##?Îÿ#bú###ûÿ#\

#ü###ü###Ïÿ#ðø###ûÿ#□###ü###ý###Îÿ#ðø###ûÿb##ü###b###èÿ#ø?

èÿ#ðø###ûÿ###.#ü####èÿ#ð##èÿ#ðø###üÿ#þþ##ü####èÿ#À###èÿ#ðø###üÿ#þ####èÿü ##?

éÿ#ð÷#üÿ#üþ###||êÿ#üû###éÿ#ð÷#üÿ#üþ##ü###êÿ#øú###éÿ#ð÷##||ýÿ#ø##0#ý###êÿ#àø##? êÿ#ð÷##?ýÿ#ðþ##ý##||ëÿ#||÷###êÿ#ð÷##?ýÿ#ðþ##p###ìÿ#þõ###êÿ#ð÷###ýÿ#à##?

#ph#||iy#uo#||iy#uo#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||iy#ao#||

ûÿ#ðæ###Ìÿ#àõ##□øü##ü###□ýÿ#Àå###ÿÿïïÿ#Àõ###□ü##ü###þÿ#□ä###ÿñïÿ#Àî##ü####þa# ##ÿÿÀïÿ#Àî##ü###ß###ÿÿ□?ðÿ#Àî##ü###Þ##ÿÿ##ðÿ#Aî##b##?

b##ðÿ#Àî##ü###Þ###ü##úÿ#∏#ùÿ#∏î##ü###Ú##?

Ûÿ###ûÿ#□î##ü###Ú###ûÿ#p##ûÿ#□î##ü###Ú###üÿ#ü##ûÿ#□î##ü###Ù##□ýÿ#ø##ùÿí##ü###Ù## #ýÿ#a##ùÿí##ü###Ù###ýÿ####ùÿí####Ø##?

ÿÿü###úÿ#þí##ü###Ø###ÿÿþ###úÿ#þí##ü###Ò###úÿ#þí##ü###Ò###ó;##ü###Ö###ü###Ö###ü###Ö###ü###Ö###ü###Ö###ü###Ö###ü###Ö###

ü###Đ#üÿ#ðì##ü###Đ##∏ýÿ#àì##ü###Đ##?ýÿ#Àí####ü###Đ###ýÿ#∏ì#

ü###Đ###ýÿë##ü###Đ###þÿ#þë##ü##ÿðÑ###þÿ#üë# Ê###þÿ#øë##É#þÿ#ðë# É##?ÿÿÀë#

<sup>1</sup><sub>4</sub># ú###ý###<sup>1</sup><sub>4</sub># ú###ý###<sup>1</sup><sub>4</sub># ú## ý##<sup>1</sup>½##ú###ý###□½#
ú###ü##□½#
ú###ü##A½#
ú###ü##@½#
ú###ü##\½#
ú###ü##\½#
ú###ü##½#
ú###ü##½#
ú#######½#
ú#######

ù##@ü##À¿###
ù##@ü##@¾#
ù##@ü##`¾#
ù##`ü##0¾#
ù## ü###¾#
ù## ü###¾#
ù## ü######

¾#
ù##0ü###¾#
ù###ü###¾#
ù###ü###¾#
ù###ü###¾##
ù###û###
ù###û##
ù###û##
ù###û##
ù###û##
ù###û##
ù###û###
ù###

¿# ù###û###¿#

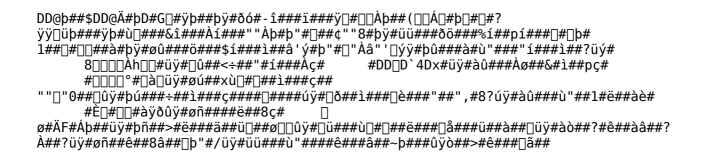
Å###□#=#ø##

Æ###□#>#÷##□ú###Æ###□#? #÷##□ú###Æ###□#5#÷##□ú###□Ç###□#(#÷##Àù##ÀÇ###□#0#÷##@ù##`Ç###□###÷##@ù###ÿà Ï###□#.#÷##`ù###ü####?üĐ###□###÷## ù##

ä##pú####||## ö##!ÿàó###ýÿ#ðý##||#å###Àú####||###÷###ÿì###ÿà##||#å###\u##p#||###÷##| é##?ÿà||#å##<\u##A#||#######Aç##?

```
$\frac{\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{\text{R}}\pmath{
```

p#ú"# # %ð###î###p□##□□ p###□□à#Èp□#□H□½ú##8ô# %ð###Àï###DDH#DD`p###DD@#ýD#FdD^ú##àô#+ï##pï###p□Ap##8□□A@hp□#□8□□û###□p#ù□# ##%ï###ï###¢"(#""@p#p"#@à2p"##□"ñ□ü###ó#&ï###1##□##p##@p##1##@°#ý##Í#□□ü## ô###)ï###Àï##â"8#""@þ#þ"#@¸ ý"#fx#àü##8ý#ù"###\$î##pï##x□°#□□Àþ##(□□À□



 $b\#\# \hat{a}\# \hat{b}\# \hat{a}\# \hat{b}\#  

ý##ç###Àç###û□ú####è□□□###□□□##æ##pÙ# ###à#####ý##æ###Ù# #À#à#####□p##æ###ç#ú"ù##`#â""(þ##â" ##æ###ÀÙ##8#À##þ##0þ##å##pÙ##

####ä##ðÙ##ïà###þ####"#ä###é#ú"# ù##?â""0þ###" ##ä###□Ú###à###þ##

þ##ã##àÚ###þ###þ######a##<ê#ù□ù####þ□þ##x□□6#ã###Ú###À##

###À##?#ã###àÚ##`#####p##"#â##8ì###ú"# ø# :""\$##z"" ##â###Ú## #####Àý##â###Àø###ÿ□ç#######üü##á##xù###ÿ#þÿ#øû#ù□ø###□□□ÿý□#□##á###ú##□øü###àê# #Àù##\$#á###□ý###ÿÀú##?Àë##pø##à##Àý##?÷##□þ###ù"÷###ú"###à##pþ###à÷###üì## ù####à#####øõ###ðí###ù##4#à##

##?

ù##ü###æ###î###ù□#□÷###û□#□<#ü###ç###ðÚ###ù###ç###Ù###ù###ü###ç###ç###¢## û"##0#ü###è###ÿ□p##ÿøß###ú##?#ü###è##?Àü###□à###ú##? #ü###é###àú##øô###ù□+□÷###û□####ü###ê###ðù###Àá###□û##<###ü###ë###ü###|á###□@### #ü###ì###pö###□ö#ø"# ÷###û"####ü###i##ÿô##àð##0ð###i##i##i##i##i ü###î##?Àó###ö#ý□#Æý□#□÷###û□##?#ü###ï###àò###ó###□ò##

ù##ü###ð###ðñ###ó###Àó###ú####ü###ñ###øð###ö#p"#&#bp"# ÷##rü"# #>#ü###ò###üi###||ô####06##Aù##ü###ó###|

ÿÀå##ü###P###ü##àü###∏ä##ü###Ú##8ü#####ù"Í##ü###Ú###ä##ü###Ä###Ü###Àý##

ü###Ø###ÿÿá##ü###μ# ü###Ñ#ù∏í##ü###μ##ü###μ# ü###Ñ#ú"# 1##ü###µ##ü#####

ü###Ñ#ú□#□í##ü###µ##ü###µ#

ü###Đ#ü□#□ì##ü###µ##ü###¶###

ü###Đ###ý"ë##ü###µ##ü###µ##ü##ÿðĐ#ý∏ë## <sup>-</sup> ## <sup>-</sup> ##É#þ"ê## <sup>-</sup> ## <sup>-</sup> ##È##∏∏ê## <sup>-</sup> ## <sup>-</sup> ## #∏# #∏# #¿#ÿ##EPSF#hNô###1ÿÿÿÿ##############################
#######################################
#######################################
######################################
#@#@#`#`#∏#∏###@###´###°#
#Đ̃#@#Ì#`#Ĭ#∏###@##############################
yeyy##⊔⊔###Xyyyyy#[##yy##yydoe⊔⊔p#7##yy###E¢DA⊔pdyy#do⊔###1######### %=pèrÿÿ∏º#Ü∏
o-peryy⊡ "o⊔ pÿÿ##∐6#Ûÿÿ###ÿÿÿÿÿÿÿÿÿÿÿùðå.ÿÿ#G#hOßûæ#3##®#####ÿÿÅiÏÞÿÿà}íþÿÿ##¼j7K###+C∏∏U# ##*1'e`####?}###D#
yÛ###□##>v#{####LÌ.####G®G®G®ÿÿ□□@@###'úàýò####þù□¥###0##>v##ÿÿ##àà##ÿÿ##@@##ÿÿ @@
ÿÿÍÍÌÌÌÌÿÿ°°°°°°ÿÿÉÉÉÉÉÉÿÿµµµµµµÿÿÄÄÄÄÄÄÿÿºººººÿÿÂÂÂÂÂÿÿ½½½½⅓ÿÿ□□□□□□ÿÿååååååå ÿÿ²²²²²°ÿÿLLLLLÿÿffffff##33333ÿÿ33□□ffÿÿ##ff33ÿÿ##3333ÿÿ□□□□□□ÿÿ######ÿÿ@@#### ÿÿËËËËËËÿÿ¥¥°²°ÿÿrr□□□□ÿÿffff33ÿÿYY33

ÿÿ######ÿÿnnnffÿÿÌ̲²nnÿÿnnzzYYÿÿnnÌÌÌÌÿÿffnnnÿÿ&&####ÿÿff@@##ÿÿnn\ ÿÿ33	′Y22ÿÿ∏∏ssLL
##ÿÿåå□□##ÿÿººaa##ÿÿÙÙ□□###@#1#²X##FÁ□ÎØÿÿ#]##ÿÿÿÿÿÿV®#□□Ðÿÿ#####□ÿÿF	Rö####ÿÿ####
#ÿÿÿ######ÿÿÀÀÀÀÀÄÿÿ□□□□□#Zÿÿ####ÿÿ####ÿÿ#ÿÿÿ###ÿÿàààÿÿ#ÿÿ□@@###ÿÿ	
##ÿÿa##ÿÿÿ¬_=###ÿÿÿÄÀ¬=#ÿÿÿåàAA#ÿÿAAAàa#ÿÿÿÿÿÿÿÿÿÿÿ ÀÀ#ÿÿ@	
###ÿÿ`00###ÿÿ@@@@@#ÿÿ`````#ÿÿ###``#ÿÿ□□□□□#ÿÿ@#####ÿÿÀÀÀÀÀ#ÿÿààààà#ÿj	
àà#ÿÿ#ÀÀÀÀ##DaG□[ýò##glglgl#A##'ï□¾ÿÿ#ï®□#«ÿÿ]°D##Dÿÿ#####«ÿÿ□J#«]ð#[	]#
###;ð~##ð ##ð ##øÿ##ÿü##ÿþ##ÿý##ÿü#######################	+#######

#Z#(########Ÿ¥#ÿÿ#d########Z#(########Ÿ¥#ÿŸ#d######Z#(########Z#(######## ########### ########### ########### ########### ###### ##0#0#######<ÿø#Arial###A######Geneva##C###ÿÿ#8∏##hQ8##∏ÿ####1N∏#,###B#### 

###G#########B#d#2##S###5###:##+>###<##@###?

###E#####|######Fÿÿÿÿ##'####L#

#ÿþ###@###@##÷□ôÀ#p#@#### #□#### ÷□ôÀ#p#@#2÷□ôÀ#p#@# #□#,#

ì###Àü###@ß#



##ý###ç##î# #||cØ#####!|bÿ#ðý###ç##î#

####ÿÿþ#!□###ç##î###üÇþ#

```
□#À####□ë##ò###p##Gÿÿ#######¿øp# □>à####ê##ò###p##F#ç##À####ÿ#Æ#
□np###8ê##ò###b##F#C##À####cøb#□Àû0###ðê##ò###b#
     Oð###@###¢ýÿ#à À###é##b##b##Oÿÿ∏#@# ##÷ÿb##à?
Ϊô#xö####ö##ò##p##0ð#□#À#à##¾pÿÿ#x 0ô#àö####ö#&ò####□N##□N##□#@#à##□pð#àh
C_<_o####ø####%o####9`L##A?a#A##ÿÿÌ##8?
â∏õõ####ø####b`###kÀ∏ûÿ#à##ñúÿ#ýÀõ####ø###%ò####;@L∏DÉ12#à#Áÿ∏###?
É>ÿ□õ####ø####$ò####?ÀÿòNÿñ?ÿà#Áÿ□###ýÿ#□õ####ø####!
ò#####Àÿÿþýÿ#à#Aüÿ###ÿþô####ø####$ò####0`Ç□#àþ##`#Aý @□###ÿþô####ø####$ò###à
Ä_# b##`#Aÿ¿bÿ###ÿbô####ø####$ò###b #ÿ_#àb##`#Cÿ°áÃÃ_ÿÿbô####ø####'ò###ø?
àü□#@þ##□ÂCÿ°áÃÃ□ÿ□#ô##### @û####'ò### Ì□#@þ##pBG#¿þÿ#á#□#ô####"@û####+ò####
Ì∏#@b##pBF#°áÃÁÁ#∏#û##pû#####?Àû####*ò###
Ì∏#@b##pBf#úÿ#bû##P##ÿb#####3Àû####)ò#
__#'ÿÌ_#À#À#pBgùÿ#bû##P##ù_######\@####,ó###\@ŏ'ÿü_#ÿÿŏ#_Awùÿ#b##ÿà##p## _
######ú####1ó#(#Í#.#N\\#b#0#pBs\\@\\#\\A\#0#### ##P<##\\######
                                                ú####1ó#!#É#>#K□
```

ú####7##ô#!□é#?□x####à#pB[□C###`#àÿð## #?

ô#!ÿÿøoàø####à#pB\_□~#ò#0ü####ð #÷à##üþ####ÏÀ#□Àýÿ##6#

õ#"#ßy#□ñ□###üÀ#□þ□□####9üð###, □□□##Hþ####ÀÀøüÿ#Ç#7#

õ#)#<ùÿÿßð##?□À#p□ÿ□##ò##Ì□þ##□

ü#Á##H</####p□ýÿ#□ÿä##9##ø#(ä###øûÿÿ÷###ÿÿÀ#ðA####ò#ß□□###ÿç□#à##þf#□üÿ#□þ##ÞÀ##7 ##ù###ü##?à»□#?

##`##É###ÿ#

##`##þÉ###ÿ#

##p##þÉ##8ÿ#

##0##<u>□</u>É##0ÿ#

##0##ÿÉ##0ÿ# ##0Æ##0ÿ# ##?Æÿ#ðÿ# ##?Æÿ#àÿ##Á##Á##Á##Á##Á##Á## #□# i# d# PPNT###### #□# #□#i#d#

PPNT########i#d##dPro##### #\|#### #\|######\|####\|####\|#####\|#####\|#####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|####\|###\|###\|###\|###\|###\|##\|##\|##\|##\|##\|##\|###\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|###\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##\|##

ì###Àü###@ß#



##ý###ç##î# #||cØ#####!|bÿ#ðý###ç##î#

####ÿÿþ#!□###ç##î###üÇþ#

```
□#À####□ë##ò###p##Gÿÿ#######¿øp# □>à####ê##ò###p##F#ç##À####ÿ#Æ#
□np###8ê##ò###b##F#C##À####cøb#□Àû0###ðê##ò###b#
     Oð###@###¢ýÿ#à À###é##b##b##Oÿÿ∏#@# ##÷ÿb##à?
Ϊô#xö####ö##ò##p##0ð#□#À#à##¾pÿÿ#x 0ô#àö####ö#&ò####□N##□N##□#@#à##□pð#àh
C_<_o####ø####%o####9`L##A?a#A##ÿÿÌ##8?
â∏õõ####ø####b`###kÀ∏ûÿ#à##ñúÿ#ýÀõ####ø###%ò####;@L∏DÉ12#à#Áÿ∏###?
É>ÿ□õ####ø####$ò####?ÀÿòNÿñ?ÿà#Áÿ□###ýÿ#□õ####ø####!
ò#####Àÿÿþýÿ#à#Aüÿ###ÿþô####ø####$ò####0`Ç□#àþ##`#Aý @□###ÿþô####ø####$ò###à
Ä_# b##`#Aÿ¿bÿ###ÿbô####ø####$ò###b #ÿ_#àb##`#Cÿ°áÃÃ_ÿÿbô####ø####'ò###ø?
àü□#@þ##□ÂCÿ°áÃÃ□ÿ□#ô##### @û####'ò### Ì□#@þ##pBG#¿þÿ#á#□#ô####"@û####+ò####
Ì∏#@b##pBF#°áÃÁÁ#∏#û##pû#####?Àû####*ò###
Ì∏#@b##pBf#úÿ#bû##P##ÿb#####3Àû####)ò#
__#'ÿÌ_#À#À#pBgùÿ#bû##P##ù_######\@####,ó###\@ŏ'ÿü_#ÿÿŏ#_Awùÿ#b##ÿà##p## _
######ú####1ó#(#Í#.#N\\#b#0#pBs\\@\\#\\A\#0#### ##P<##\\######
                                                ú####1ó#!#É#>#K□
```

ú####7##ô#!□é#?□x####à#pB[□C###`#àÿð## #?

ô#!ÿÿøoàø####à#pB\_□~#ò#0ü####ð #÷à##üþ####ÏÀ#□Àýÿ##6#

õ#"#ßy#□ñ□###üÀ#□þ□□####9üð###, □□□##Hþ####ÀÀøüÿ#Ç#7#

õ#)#<ùÿÿßð##?□À#p□ÿ□##ò##Ì□þ##□

ü#Á##H</####p□ýÿ#□ÿä##9##ø#(ä###øûÿÿ÷###ÿÿÀ#ðA####ò#ß□□###ÿç□#à##þf#□üÿ#□þ##ÞÀ##7 ##ù###ü##?à»□#?

##`##É###ÿ#

##`##þÉ###ÿ#

##p##þÉ##8ÿ#

##0##<u>□</u>É##0ÿ#

##0##ÿÉ##0ÿ# ##0Æ##0ÿ# ##?Æÿ#ðÿ# ##?Æÿ#àÿ##Á##Á##Á##Á##Á##Á##Á## # $\square$ #

####\*`8#0#ÿÿü##ð##8#### 8##

##ü##ð##`#### #####ü##ð##À#####0

#####ü##ð##<u>|</u>#######

□ú###########<sup>3</sup>###ÿÿü##û###□ú##? ÿð#######□ü##ÿÿü##û###□úÿ#è#####ÿ#□###ÿÿü##û###□□ÿðý##(?####þ## ÿü#||ÿÿü##û###||p##ýÿ#è{ö###p###|||ÿü##û###||ú##(>###|p###|p##A||ÿü##û###||ú##? ÿ®###p###|p##@?

ÿ̈ü##ûuˈ###□ɒu##p##p##p## yÿü##û###□ù##`ü###p#####y□û##û###□ù##pÿÿ##p#####yù##û# ##□ù##ÿü#ÿüp####pø#û###□ù#÷ÿ#øø##û###□ø###ù###ø##û###□ø###\##?

ÿÿ□##û###□ù#òÿ#à##ü##û###□þú##□#ô##7□#□##û###□#ô###□#ô####□ð#□#ëÿ###û### #□#ðÿþú###þ###□ø##

##∐À0#

##p#ÿ#%#####|#p#####p### #ÿÀb##ßbb####ÿ##ÿ# %####||A##b#####||D####||D####||D####||D####||D####|| þ####□##ÿ##b##`0##b###□#b###□#b###□□□#ÿ#\$b##0##0#□à#□0#□à#□####ü####? à#À□□0ÿ#\$b###

#ÿü##□{þ#\$þ####@#öþ# @#öþ####þßÀ# #÷þ##ü2#ÿ#\$þ###ÿÿÀ#Æ>#?À#Æ>#!###øÇÀ#`#Æ##! Ü#üÿ#!û##@#ÿ¿# @#ÿ¿#!□ø#ÿ÷à#À#ßÿ# p#>ÿ#!û##@#ùÿ□ @#ùÿ□ □##ÿ?ð#@#ù÷□0##þÿ#! û##À#`g□0À#`g□?ÿø#Ì ð#À#`u□#ÿø<ÿ#!
û##□#À5□#□#À5□####Ø#°#@#À7□####ÿ##û##□#À7□#□#A7□####□#ŏ#À#À;À#ü##û##□#□?□#□#□?□
####ðÇð#□#Æ#À#ü##û##□#□?□#□#□?□
####ðÇð#□#Æ#À#ü##û##□#À7□#□#A7□####Ø#ð#À#À3À#ü##û##À#À5□ØÀ#À5□Ø##Ø#°#@#@7□#ü##û
##@#`o□ @#`o□ ###Ìð#@#`w□##û##@ûû□ @ûû□ ###¿□p#@#ýÿ□Øü##û##@#ß¿# @#ß¿#
###û÷à#`#ß»# ü##û##@#æv# @#æv# ###ÜÎÀ# #æ□# ü##û##`#ÿÞ#``#ÿÞ#`#

#ÿÞ# ü##û## #ÿü#@ #ÿü#@###?ÿ□# #÷|#`ü##û##0#ÿð#À0#ÿð#À####p###0#□ð#@ü##û####? À#□##?À#□####ø#0###À#Àü##û###p#####b#####\$## þ###<u>|</u>ü##û##

b######□b##`#b###û##û###b####b###b###b##û##û##û###b###b###b###b###û## û# #□#####□###b# p###□##

####\*`8#0#ÿÿü##ð##8#### 8##

##ü##ð##`#### #####ü##ð##À#####0

#####ü##ð##<u>|</u>#######

□ú###########<sup>3</sup>###ÿÿü##û###□ú##? ÿð#######□ü##ÿÿü##û###□úÿ#è#####ÿ#□###ÿÿü##û###□□ÿðý##(?####þ## ÿü#||ÿÿü##û###||p##ýÿ#è{ö###p###|||ÿü##û###||ú##(>###|p###|p##A||ÿü##û###||ú##? ÿ®###p###|p##@?

ÿ̈ü##ûuˈ###□ɒu##p##p##p## yÿü##û###□ù##`ü###p#####y□û##û###□ù##pÿÿ##p#####yù##û# ##□ù##ÿü#ÿüp####pø#û###□ù#÷ÿ#øø##û###□ø###ù###ø##û###□ø###\##?

ÿÿ□##û###□ù#òÿ#à##ü##û###□þú##□#ô##7□#□##û###□#ô###□#ô####□ð#□#ëÿ###û### #□#ðÿþú###þ###□ø##

##∐À0#

##p#ÿ#%#####|#p#####p### #ÿÀb##ßbb####ÿ##ÿ# %####||A##b#####||D####||D####||D####||D####||D####|| þ####□##ÿ##b##`0##b###□#b###□#b###□□□#ÿ#\$b##0##0#□à#□0#□à#□####ü####? à#À□□0ÿ#\$b###

#ÿü##□{þ#\$þ####@#öþ# @#öþ####þßÀ# #÷þ##ü2#ÿ#\$þ###ÿÿÀ#Æ>#?À#Æ>#!###øÇÀ#`#Æ##! Ü#üÿ#!û##@#ÿ¿# @#ÿ¿#!□ø#ÿ÷à#À#ßÿ# p#>ÿ#!û##@#ùÿ□ @#ùÿ□ □##ÿ?ð#@#ù÷□0##þÿ#! û##À#`g□0À#`g□?ÿø#Ì ð#À#`u□#ÿø<ÿ#!
û##□#À5□#□#À5□####Ø#°#@#À7□####ÿ##û##□#À7□#□#A7□####□#ŏ#À#À;À#ü##û##□#□?□#□#□?□
####ðÇð#□#Æ#À#ü##û##□#□?□#□#□?□
####ðÇð#□#Æ#À#ü##û##□#À7□#□#A7□####Ø#ð#À#À3À#ü##û##À#À5□ØÀ#À5□Ø##Ø#°#@#@7□#ü##û
##@#`o□ @#`o□ ###Ìð#@#`w□##û##@ûû□ @ûû□ ###¿□p#@#ýÿ□Øü##û##@#ß¿# @#ß¿#
###û÷à#`#ß»# ü##û##@#æv# @#æv# ###ÜÎÀ# #æ□# ü##û##`#ÿÞ#``#ÿÞ#`#

#ÿÞ# ü##û## #ÿü#@ #ÿü#@###?ÿ□# #÷|#`ü##û##0#ÿð#À0#ÿð#À####p###0#□ð#@ü##û####? À#□##?À#□####ø#0###À#Àü##û###p#####b#####\$## þ###<u>|</u>ü##û##

b######□b##`#b###û##û###b####b###b###b##û##û##û###b###b###b###b###û## û# #□#####□###b# p###□## û##ú# À##0##À##0p# #####A##8û##ú# p##à##p##àp# #####p##`û##ú# ###\|####\|b#

###0#####Aû##ú#####b#####y###a#a#a####u##u##uøb###uøü##??

b###øüú##ù###ü###û###àý##<sup>#</sup>∏ú##Ý##Y## #∏# #∏#i#d#

PPNT###### #\|# #\|###

÷∏ôÀ#p#@##p####(ûúús#P-3# #∏# #∏###

þ°ôÀ###@# þtúÃ#[ù∏###

÷\_|ôÀ#p#@#######p###Pù\_#ZùÍ#Zù\_#ôùÍ#Pù\_#Zù\_#q###Pù\_#[ùÎ#[ù\_#ôùÎ#Pù\_#[ù\_#p##buú\_þñ úÆbuúÆbŪú\_þñúÂbuúÆ#q##buú\_|bòúÇbuúÇbÜú\_|bòúÃbuúÇ# #\_###

þhü/#à#j###### þ3ûó###□###

- ÷□ôÀ#p#@######p###¬#5###¥##¥#¬#c#à#5###¥#q###¬#5###¦###|#¬#c#à#5###¦#p##þ4ûôþ□ üdþ4ûôþ□ü6þhüdþ4ûô#q##þ4ûôþ□üeþ4ûôþ□ü7þiüeþ4ûô# #□# #□##P####(#äú=#ID## #□# #□# ####(#□#(#ID## #□# #□###
- ÷∏ý1#p####### ý©üõý©#C###

## PPNT######!###

```
ü%ø[b∏ük######"ü%ø[### #¾#i#À##currentpoint## #¿#"b∏ük### #¾#i#À#$/picTop exch
def/picLeft exch def##i#A#4currentpoint/picBottom exch def/picRight exch def
\#i\#A\#\#[-19\ 210\ 660\ 573]\#\#i\#A\#01\ dict\ begin\ /s\ exch\ defpicLeft\ picTop\ translate
picRight picLeft sub s 2 get s 0 get sub divpicBottom picTop sub s 1 get s 3 get
sub divscales 0 get neg s 3 get neg translateend/showpage {} def/copypage {} def
###i#À #%!PS-Adobe-3.0 EPSF-3.0%Creator: Adobe Illustrator(TM) 5.0%For:
(Boris) (Adroit Systems Inc.)%Title: (P-3B.b/w2 line art)%CreationDate:
(5/20/94) (4:47 PM)%BoundingBox: -19 210 660 573%HiResBoundingBox: -18.7476
210.4302 659.3478 572.6487%DocumentProcessColors: Black%
%DocumentSuppliedResources: procset Adobe_level2_AI5 1.0 0%+ procset
Adobe IllustratorA AI5 1.0 0%AI5 FileFormat 1.1%AI3 ColorUsage: Black&White
%AI3_IncludePlacedImages%AI3_TemplateBox: 306 396 306 396%AI3_TileBox: -59 120
671 672%AI3 DocumentPreview: Macintosh Pic%AI5 ArtSize: 792 612%AI5 RulerUnits:
2%AI5_ArtFlags: 1 0 0 1 0 0%AI5_TargetResolution: 800%AI5_NumLayers: 1
%AI5 OpenToView: -102 684 1 826 581 18 0 1 3 40%AI5 OpenViewLayers: 7%
%EndComments%%BeginProlog%%BeginResource: procset Adobe level2 AI5 1.0 0%%Title:
(Adobe Illustrator (R) Version 5.0 Level 2 Emulation)%Version: 1.0 %
%CreationDate: (04/10/93) ()%%Copyright: ((C) 1987-1993 Adobe Systems
Incorporated All Rights Reserved) userdict /Adobe level2 AI5 21 dict dup begin
           /packedarray where not {
                                              userdict begin
      /packedarray
                                              array astore readonly
bind def
                 /setpacking /pop load def
                                                    /currentpacking false def
                                  userdict /defaultpacking currentpacking put
                       } if pop
true setpacking
                 /initialize {
                                         Adobe_level2_AI5 begin } bind def
                             currentdict Adobe_level2_AI5 eq
     /terminate
      end
                 } if } bind def mark /setcustomcolor where not
      /findcmykcustomcolor
                                                    5 packedarray
                                   {
                                                          exch aload pop pop
bind def
                 /setcustomcolor
                                         {
                                   {
                                                          4 index mul 4 1 roll
                 4
                 } repeat
                                         5 -1 roll pop
     setcmykcolor
                                         def } if /qt38? version cvx exec 38
           userdict /deviceDPI 72 0 matrix defaultmatrix dtransform dup mul
exch dup mul add sgrt put
                             userdict /level2? systemdict /languagelevel known
                 pop systemdict /languagelevel get 2 ge   } if put level2?
dup
                 /setcmykcolor where not
not
     #######
```

```
###.###/###0###1###2###3###4##5###6###7##8###9###:###;###<###=###>###?
###@###A###B###C###D###E###F###G###H##I##J###K###L###M###N###O###P###O###R###S
###T##U###V###W###X###Y###Z###[###\###]##*^### ###`##a##b###c###d##e###f##q
###h##i###j###k##m###ýÿÿÿn###o###p##q##r##s##t##u###v###w###x###y##z##{
###|###}###~###\\|##setcmykcolor
                                                                      exch .11
                                                          1 exch sub setgray
mul add exch .59 mul add exch .3 mul add
                                        /currentcmykcolor where not
                 } def
                             } if
                 /currentcmykcolor
                                                                      0 0 0 1
currentgray sub
                             } def
                                                    /setoverprint where not
                       /setoverprint /pop load def
                                                          } if
      {
     /selectfont where not
                                                    /selectfont
                                                                            {
                       exch findfont exch
                                                                dup type
                                                                makefont
/arraytype eq
                                   {
                 }
                                         {
                                                                      scalefont
                       } ifelse
                                                    setfont
bind def
                 } if
                             /cshow where not
                                                                      /cshow
                                                                0 0 5 -1 roll
                                         ſ
aload pop
                             ] cvx bind forall
                                                          } bind def
                                              add add add 0 ne } bind def
if
      } if cleartomark /anyColor? {
     /testColor {
                                         setcmykcolor currentcmykcolor
                             gsave
                 } bind def /testCMYKColorThrough {
                                                                testColor
      grestore
anyColor?
          } bind def userdict /composite?
                                              level2?
1 1 setcmykcolor currentcmykcolor grestore
                                                    add add add 4 eq }
                                                                            {
                                              0 1 0 0 testCMYKColorThrough
           1 0 0 0 testCMYKColorThrough
      0 0 1 0 testCMYKColorThrough
                                        0 0 0 1 testCMYKColorThrough
                                                                            and
           } ifelse
                       put composite? not
and and
                                                          userdict begin
                 /cyan? 1 0 0 0 testCMYKColorThrough def
                                                                /magenta? 0 1 0
     gsave
0 testCMYKColorThrough def
                                   /yellow? 0 0 1 0 testCMYKColorThrough def
     /black? 0 0 0 1 testCMYKColorThrough def
     /isCMYKSep? cyan? magenta? yellow? black? or or or def
     /customColor? isCMYKSep? not def
                                         end } if end defaultpacking
setpacking%EndResource%BeginResource: procset Adobe IllustratorA AI5 1.0 0%
%Title: (Adobe Illustrator (R) Version 5.0 Abbreviated Prolog)%%Version: 1.0 %
%CreationDate: (3/26/93) ()%Copyright: ((C) 1987-1993 Adobe Systems
Incorporated All Rights Reserved)currentpacking true setpackinguserdict
/Adobe_IllustratorA_AI5_vars 70 dict dup beginput/_lp /none def/_pf{} def/_ps{} def/_psf{} def/_pssf} def/_pjssf} def/_pjssf} def/_pola 0 def/_doClip 0 def/cf
currentflat def/_tm matrix def/_render\overline{S}tart[/e0 /\overline{r0} /a0 /o0 /e\overline{1} /r1 /a1 /i0] def
/_renderEnd[null null null /i1 /i1 /i1] def/_render -1 def/_rise 0 def
/_ax 0 def/_ay 0 def/_cx 0 def/_cy 0 def/_leading[0 0] def/_ctm matrix def/_mtx
matrix def/_sp 16#020 def/_hyphen (-) def/_fScl 0 def/_cnt 0 def/_hs 1
def/ nativeEncoding 0 def/ useNativeEncoding 0 def/ tempEncode 0 def/ pntr 0 def
/ tDict 2 dict def/ wv 0 def/Tx{} def/Tj{} def/CRender{} def/ AI3 savepage{} def
/_gf null def/_cf 4 array def/_if null def/_of false def/_fc{} def/_gs null def
/_cs 4 array def/_is null def/_os false def/_sc{} def/discardSave null
def/buffer 256 string def/beginString null def/endString null
def/endStringLength null def/layerCnt 1 def/layerCount 1 def/perCent (%) 0 get
def/perCentSeen? false def/newBuff null def/newBuffButFirst null def/newBuffLast
null def/clipForward? false defenduserdict /Adobe IllustratorA AI5 74 dict dup
                       Adobe_IllustratorA AI5 dup begin
beginput/initialize{
     Adobe_IllustratorA_AI5_vars begin discardDict {
                                                                bind pop pop
                                              dup xcheck 1 index type
                 dup /nc get begin {
      } forall
                                              bind
                                                          } if
/operatortype ne and
                       newpath} def/terminate{ end end} def/_null def/ddef{
      } forall end
     Adobe IllustratorA AI5 vars 3 1 roll put} def/xput{ dup load dup length
exch maxlength eq {
                             dup dup load dup
                                                    length 2 mul dict copy def
      } if load begin def end} def/npop{
                                              {
                                                          pop
                                                                } repeat}
           dup length exch stringwidth exch 5 -1 roll 3 index mul add
roll 3 1 roll mul add} def/swj{    dup 4 1 roll
                                                  dup length exch stringwidth
     exch 5 -1 roll 3 index mul add
                                        4 1 roll 3 1 roll mul add
```

```
roll / cnt 0 ddef {
               1 index eq
                                                         / cnt cnt 1
add ddef
add 4 1 roll 2 index add 4 1 roll pop pop} def/ss{ 4 1 roll {
npop (0) exch 2 copy 0 exch put pop
                                               gsave
                                                         false charpath
                    4 index setmatrix
                                         stroke
                                                         grestore
                                   } exch cshow 3 npop} def/jss{ 4 1
     moveto
                    2 copy rmoveto
               2 npop
                               (0) exch 2 copy 0 exch put gsave
                                    exch 6 index 6 index 5 -1 roll
     sp eq
widthshow
                    currentpoint
                                          4 index setmatrix stroke
     false charpath currentpoint
     } ifelse
                    grestore
                                    moveto
                                                    2 copy rmoveto
                                    2 npop (0) exch
exch cshow 6 npop} def/sp{
                                                        2 copy 0 exch
              false charpath
                                    2 copy rmoveto
                                                   } exch cshow
npop} def/jsp{
                         2 npop
                                          (0) exch 2 copy 0 exch put
                                    exch 5 index 5 index 5 index 5 -1 roll
     sp eq
                                          false charpath
widthshow
                                          5 npop} def/pl{ transform
          2 copy rmoveto
                          } exch cshow
     0.25 sub round 0.25 add exch 0.25 sub round 0.25 add exch itransform} def
/setstrokeadjust where{ pop true setstrokeadjust
                                             /c
                                                  {
     } def /C /c load def /v
                                         currentpoint 6 2 roll curveto }
def
          /v load def /y {
                                    2 copy curveto } def /Y
                                                             /y load
                                         /l load def /m
def
         {
                     lineto
                               } def /L
                                         pl curveto } def /C
                             {
                                                               /c load
               } def}{ /c
     moveto
                     currentpoint 6 2 roll pl curveto
                                                    } def /V
def
     / v
                                                               /v load
                     pl 2 copy curveto } def /Y /y load def /l
def
                                                               {
     /y
          {
     pl lineto } def /L
                         /l load def /m {
                                                    pl moveto
                                                              } def}
                                 dup 0 eq
                                                         pop cf }
ifelse/d{ setdash} def/cf{} def/i{
     setflat} def/j{    setlinejoin} def/J{        setlinecap} def/M{
     setmiterlimit} def/w{  setlinewidth} def/H{} def/h{ closepath} def/N{
                          _doClip 1 eq
      pola 0 eq {
                                              {
                     } if
/ doClip 0 ddef
                               newpath
                                              {
                                                         /CRender
                    N
                               } ddef
                                        } ifelse} def/n{ N} def/F{
     {
     pola 0 eq {
                          doClip 1 eq
                                                               gsave
                                               /_doClip 0 ddef
grestore clip newpath /_lp /none ddef _fc
                                    } ifelse
                          _pf
                                               }
                                                               /CRender
                                    } ddef
                                              } ifelse} def/f{ closepath
     F} def/S{ _pola 0 eq {
                                    _doClip 1 eq
                                                               /_doClip
     gsave _ps grestore clip newpath /_lp /none ddef _sc
                                                    } ifelse
                                         _ps
S
                                                                 {
          /CRender
                                                    } ddef
def/s{
          closepath
                    S} def/B{
                               _pola 0 eq {
                                                    _doClip 1 eq
     gsave F grestore
                                         gsave S grestore clip newpath
                               /_doClip 0 ddef
/_lp /none ddef _sc
          S
                     } ifelse
                                               /CRender
                               }
                                   {
                               } ifelse} def/b{ closepath B} def/W{
                    } ddef
     /_doClip 1 ddef} def/*{ cou#i#À #nt 0 ne {
                                               dup type /stringtype
               pola 0 eq {
                                                               gsave }
if} def/Q{ _pola 0 eq {
/_pola exch ddef} def/*U{ _pola
                                                          pola 1 add
               clipForward?
     userdict begin
                               10 setmiterlimit [
setlinewidth
               0 setlinejoin
                                                    ] 0 setdash newpath
     0 setgray
               false setoverprint} def/~{ end __i restore} def/0{
                    /_lp /none ddef} def/R{ 0 ne /_os exch ddef
     / of exch ddef
                                                     lp /fill ne
/none ddef} def/g{
                     / gf exch ddef / fc {
                     _of setoverprint
                                                gf setgray
                                         /_pf {
     / lp /fill ddef
                          } if } ddef
     fill } ddef
                     /_psf {
                                     fc
                                               ashow } ddef
                         awidthshow } ddef
                                              /_lp /none ddef} def/G{
                     / sc {
                                    _lp /stroke ne
     / gs exch ddef
```

```
_gs setgray
      os setoverprint
                                                          /_lp /stroke ddef
     } if } ddef
                       /_ps
                                                     stroke } ddef
                                         SC
                                         } ddef
     / pss {
                                   SS
                                                    /_pjss
               } ddef
                             /_lp /none ddef} def/k{ _cf astore pop
            lp /fill ne
                                                     of setoverprint
                                   {
                                               /_lp /fill ddef
      cf aload pop setcmykcolor
                                                                      } if }
                                   fill } ddef
                                                    /_psf {
                                                                       fc
ddef
     /_pf
                       _fc
                       / pjsf
                                   {
                                               fc
                                                          awidthshow } ddef
     ashow } ddef
                                               __sc
     /_lp /none ddef} def/K{ _cs astore pop
                                                               _lp /stroke ne
                             _os setoverprint
                                                           cs aload pop
                             /_lp /stroke ddef
                                                     } if } ddef
setcmykcolor
                                                                            {
                       stroke
                                   } ddef
                                               /_pss {
                                                                            SS
                 /_pjss
      } ddef
                                         SC
                                                          } ddef
                                                    jss
                       /_gf exch ddef
/none ddef} def/x{
                                         findcmykcustomcolor
                                                                /_if exch ddef
                       _lp /fill ne
     /_fc {
                                                                 _of
setoverprint
                             if gf 1 exch sub setcustomcolor
                             } if } ddef
      / lp /fill ddef
                                             /_pf {
                       /_psf {
      fill } ddef
                                                    ashow } ddef
                                          fc
                             awidthshow } ddef
                                                    /_lp /none ddef} def/X{
                  fc
     /_gs exch ddef
                                               /_is exch ddef
                       findcmykcustomcolor
                                                                /_sc {
      lp /stroke ne
                             {
                                               os setoverprint
                                        /_lp /stroke ddef
_gs 1 exch sub setcustomcolor
                                                                } if
                                                                      } ddef
                 _sc
} ddef
                                             } ddef
                                                          /_pss {
     / ps {
                                  stroke
     ss } ddef /_pjss { __sc _ jss } dde /_lp /none ddef} def/A{ pop} def/annotatepage{userdict /annotatepage 2
copy known {get exec} {pop pop} ifelse} def/discard{ save /discardSave exch
store discardDict begin /endString exch store version cvx exec 38 gt {
      2 add } if load stopped
                                 pop end
                                               discardSave restore} bind def
userdict /discardDict 7 dict dup beginput/pre38Initialize{ /endStringLength
endString length store /newBuff buffer 0 endStringLength getinterval store
      /newBuffButFirst newBuff 1 endStringLength 1 sub getinterval store
     /newBuffLast newBuff endStringLength 1 sub 1 getinterval store}
def/shiftBuffer{ newBuff 0 newBuffButFirst putinterval newBuffLast 0
                                   stop } if put} def0{ pre38Initialize
     currentfile read not
     mark currentfile newBuff readstring exch pop {
     newBuff endString eq
                                                                cleartomark
                                         {
                 } if
                                   shiftBuffer
stop
                                                     } loop
     stop }
                 pre38Initialize
ifelse} def1{
                                   /beginString exch store mark currentfile
newBuff readstring exch pop {
                                                          newBuff beginString
                                         /layerCount dup load 1 add store
                                                     newBuff endString eq
           }
                                               /layerCount dup load 1 sub store
                             layerCount 0 eq
                             cleartomark stop
                 } if
                                   } ifelse
                                                          shiftBuffer
                       } ifelse} def2{
                                                          currentfile buffer
                 stop
                                         mark
readline not
                                               } if
                                                          endString eq
                                   stop
                       cleartomark stop
                                               } if
                                                    } loop} def3{
     /beginString exch store /layerCnt 1 store mark
                                                     {
                                                                currentfile
                                                     } if
buffer readline not
                                         stop
                                                                dup beginString
                             pop /layerCnt dup load 1 add store
eq
           {
                       endString eq
     layerCnt 1 eq
     cleartomark stop
                 /layerCnt dup load 1 sub store
                                                                      } ifelse
                                        } loop} defenduserdict /clipRenderOff
                 } if
                             } ifelse
15 dict dup beginput{ /n /N /s /S /f /F /b /B}{
                                                                _doClip 1 ea
                                                   {
                             / doClip 0 ddef clip
     } def} forall/Tr /pop load def/Bb {} def/BB /pop load def/Bg {12 npop} def
/Bm {6 npop} def/Bc /Bm load def/Bh {4 npop} defend/Lb{ 4 npop
                                                                      6 1 roll
     pop 4 1 roll pop pop pop 0 eq {
                                                    0 eq
```

```
(%AI5 BeginLayer) 1 (%AI5 EndLayer--) discard
           /clipForward? true def
                                                                 /Tx /pop load
                 /Tj /pop load def
def
                                              currentdict end clipRenderOff
begin begin
                 } ifelse
                             }
     save /discardSave exch store
                                         } if } ifelse} bind def/LB{
     discardSave dup null ne {
                                         restore
                                                                      pop
                                                    }
                                               currentdict
     clipForward?
                                                                 end
                                                     /clipForward? false ddef
end
            begin
           } if } ifelse} bind def/Pb{ pop pop
                                                    0 (%AI5 EndPalette) discard
                 0 (%AI5 End NonPrinting--) discard} bind def/Ln /pop load def
} bind def/Np{
/Ap/pop load def/Ar{ 72 exch div 0 dtransform dup mul exch dup mul add sqrt
                             pop 1 } if setflat} def/Mb{ q} def/Md{} def/MB{
     dup 1 lt
      Q} def/nc 3 dict defnc begin/setgray{
                                              pop} bind def/setcmykcolor{
npop} bind def/setcustomcolor{
                                   2 npop} bind defcurrentdict readonly popend
currentdict readonly popendsetpacking%EndResource%EndProlog%BeginSetup
Adobe level2 AI5 /initialize get execAdobe IllustratorA AI5 /initialize get exec
%AI5 Begin NonPrintingNp%AI3 BeginPattern: (Yellow Stripe) (Yellow Stripe) 8.4499
4.6 \ \overline{80.4499} \ 76.6 \ [\%AI3 \ Tile(0\ 0\ 0\ R\ 0\ 0.4\ 1\ 0\ k\ 0\ 0.4\ 1\ 0\ K) @(800 Ar0 J 0 j 3.6
w 4 M [10 d%AI3 Note:0 D8.1999 8.1999 m80.6999 8.1999 LS8.1999 22.6 m80.6999
22.6 LS8.1999 37.0001 m80.6999 37.0001 LS8.1999 51.3999 m80.6999 51.3999 LS
8.1999 65.8 m80.6999 65.8 LS8.1999 15.3999 m80.6999 15.3999 LS8.1999 29.8 m
80.6999 29.8 LS8.1999 44.1999 m80.6999 44.1999 LS8.1999 58.6 m80.6999 58.6 LS
8.1999 73.0001 m80.6999 73.0001 LS) &] E%AI3 EndPattern%AI5 End NonPrinting--
%AI5 Begin NonPrintingNp3 Bn%AI5 BeginGradient: (Black & White)(Black & White) 0
2 Bd[<
FFFEFDFCFBFAF9F8F7F6F5F4F3F2F1F0EFEEEDECEBEAE9E8E7E6E5E4E3E2E1E0DFDEDDDCDBDAD9D8
D7D6D5D4D3D2D1D0CFCECDCCCBCAC9C8C7C6C5C4C3C2C1C0BFBEBDBCBBBAB9B8B7B6B5B4B3B2B1B0
AFAEADACABAAA9A8A7A6A5A4A3A2A1A09F9E9D9C9B9A999897969594939291908F8E8D8C8B8A8988
87868584838281807F7E7D7C7B7A797877767574737271706F6E6D6C6B6A69686766656463626160
5F5E5D5C5B5A595857565554535251504F4E4D4C4B4A494847464544434241403F3E3D3C3B3A3938
37363534333231302F2E2D2C2B2A292827262524232221201F1E1D1C1B1A19181716151413121110
0F0E0D0C0B0A09080706050403020100>0 % Br[0 0 50 100 % Bs1 0 50 0 % BsBD
%AI5 EndGradient%AI5 BeginGradient: (Red & Yellow)(Red & Yellow) 0 2 Bd[0<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
FFFFFEFEFDFDFDFCFCFBFBFBFAFAF9F9F9F8F8F7F7F6F6F5F5F5F4F4F3F3F3F2F2F1F1F1F0F0EF
EFEFEEEEEDEDEDECECEBEBEBEAEAE9E9E9E8E8E7E7E7E6E6E5E5E5E4E4E3E3E3E3E2E2E1E1E1E0E0DF
{\tt DFDFDEDEDDDDDDCDCDBDBDBDADAD9D9D9D8D8D7D7D7D6D6D5D5D5D4D4D3D3D3D2D2D1D1D1D0D0CF} \\
CFCFCECECDCDCDCCCCCBCBCBCACAC9C9C9C8C8C7C7C7C6C6C5C5C5C4C4C3C3C3C3C2C2C1C1C1C0C0BF
AFAFAEAEADADADACACABABABAAAAA9A9A9A9A8A8A7A7A7A6A6A5A5A5A4A4A3A3A3A2A2A1A1A1A0A09F
9F9F9E9E9D9D9C9C9B9B9B9A9A9999>01 % Br[0 1 0.6 0 1 50 100 % Bs0 0 1 0 1 50 0
% BsBD%AI5 EndGradient%AI5 BeginGradient: (Yellow & Blue Radial)(Yellow & Blue
Radial) 1 2 Bd[<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F70#i#Å
#71727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
1415161718191A1B1C1D1E1F1F202122232425262728292A2A2B2C2D2E2F30313233343536363738
393A3B3C3D3E3F40414142434445464748494A4B4C4D4D4E4F50515253545556575858595A5B5C5D
5E5F60616263646465666768696A6B6C6D6E6F6F707172737475767778797A7B7B7C7D7E7F808182
83848586868788898A8B8C8D8E8F90919292939495969798999A9B9C9D9D9E9FA0A1A2A3A4A5A6A7
```

A8A9A9AAABACADAEAFB0B1B2B3B4B4B5B6B7B8B9BABBBCBDBEBFC0C0C1C2C3C4C5C6C7C8C9CACBCB

CCCDCECFD0D1D2D3D4D5D6D7D7D8D9DADBDCDDDEDFE0E1E2E2E3E4E5E6E7E8E9EAEBECEDEEEEEFF0 F1F2F3F4F5F6F7F8F9F9FAFBFCFDFEFF><

```
ABAAAAA9A8A7A7A6A5A5A4A3A3A2A1A1A09F9F9E9D9D9C9B9B9A9999989797969595949393929191
908F8F8E8D8D8C8B8B8A8989888787868585848383828181807F7F7E7D7D7C7B7B7A797978777776
7575747373727171706F6F6E6D6D6C6B6B6A6969686767666565646362626160605F5E5E5D5C5C5B
5A5A5958585756565554545352525150504F4E4E4D4C4C4B4A4A4948484746464544444342424140
403F3E3B3D3C3C3B3A3A3938383736363534343332323130302F2E2E2D2C2C2B2A2A292828272626
25242423222121201F1F1E1D1D1C1B1B1A1919181717161515141313121111100F0F0E0D0D0C0B0B
0A090908070706050504030302010100>01 % Br[0 0.08 0.67 0 1 50 14 % Bs1 1 0 0 1 50
100 % BsBD%AI5 EndGradient%AI5 End NonPrinting--%AI5 BeginPalette0 0 PbPnPc1 gPc
0 gPc0 0 0 0 kPc0.75 gPc0.5 gPc0.25 gPc0 gPcBb2 (Black & White) -4014 4716 0 0 1
0 0 1 0 0 Bg0 BBPc0.25 0 0 0 kPc0.5 0 0 0 kPc0.75 0 0 0 kPc1 0 0 0 kPc0.25 0.25
0 0 kPc0.5 0.5 0 0 kPc0.75 0.75 0 0 kPc1 1 0 0 kPcBb2 (Red & Yellow) -4014 4716
0 0 1 0 0 1 0 0 Bg0 BBPc0 0.25 0 0 kPc0 0.5 0 0 kPc0 0.75 0 0 kPc0 1 0 0 kPc0
0.25 0.25 0 kPc0 0.5 0.5 0 kPc0 0.75 0.75 0 kPc0 1 1 0 kPcBb0 0 0 0 Bh2 (Yellow
& Blue Radial) -4014 4716 0 0 1 0 0 1 0 0 Bg0 BBPc0 0 0.25 0 kPc0 0 0.5 0 kPc0 0
0.75 0 kPc0 0 1 0 kPc0.25 0 0.25 0 kPc0.5 0 0.5 0 kPc0.75 0 0.75 0 kPc1 0 1 0 k
Pc(Yellow Stripe) 0 0 1 1 0 0 0 0 0 [1 0 0 1 0 0] pPc0.25 0.125 0 0 kPc0.5 0.25
0 0 kPc0.75 0.375 0 0 kPc1 0.5 0 0 kPc0.125 0.25 0 0 kPc0.25 0.5 0 0 kPc0.375
0.75 0 0 kPc0.5 1 0 0 kPc0 0 0 0 kPc0 0.25 0.125 0 kPc0 0.5 0.25 0 kPc0 0.75
0.375 0 kPc0 1 0.5 0 kPc0 0.125 0.25 0 kPc0 0.25 0.5 0 kPc0 0.375 0.75 0 kPc0
0.5 1 0 kPc0 0 0 0 kPc0.125 0 0.25 0 kPc0.25 0 0.5 0 kPc0.375 0 0.75 0 kPc0.5 0
1 0 kPc0.25 0 0.125 0 kPc0.5 0 0.25 0 kPc0.75 0 0.375 0 kPc1 0 0.5 0 kPc0 0 0 0
kPc0.25 0.125 0.125 0 kPc0.5 0.25 0.25 0 kPc0.75 0.375 0.375 0 kPc1 0.5 0.5 0 k
Pc0.25 0.25 0.125 0 kPc0.5 0.5 0.25 0 kPc0.75 0.75 0.375 0 kPc1 1 0.5 0 kPc0 0 0
0 kPc0.125 0.25 0.125 0 kPc0.25 0.5 0.25 0 kPc0.375 0.75 0.375 0 kPc0.5 1 0.5 0
kPc0.125 0.25 0.25 0 kPc0.25 0.5 0.5 0 kPc0.375 0.75 0.75 0 kPc0.5 1 1 0 kPc0 0
0 0 kPc0.125 0.125 0.25 0 kPc0.25 0.25 0.5 0 kPc0.375 0.375 0.75 0 kPc0.5 0.5 1
0 kPc0.25 0.125 0.25 0 kPc0.5 0.25 0.5 0 kPc0.75 0.375 0.75 0 kPc1 0.5 1 0 kPcPB
%AI5 EndPalette%%EndSetup%AI5 BeginLayer1 1 1 1 0 0 0 79 128 255 Lb(Layer 1) Ln0
A0 0\overline{1} q0 R0 G800 Ar0 J 0 j 0.\overline{5} w 4 M []0 d%AI3 Note:0 D186.651 449.5995 m
267.6504 507.1991 1257.7505 510.7991 247.8506 506.2991 244.7006 504.4991 c
241.5506 502.6991 154.7012 454.9994 y186.651 449.5995 lb468.3491 391.0999 m
650.3268 490.0073 654.6478 498.6492 v657.3478 504.0491 631.698 509.4491 623.148
507.6491 c411.6495 404.1498 l468.3491 391.0999 lb485.899 440.5995 m491.2989
444.1995 495.7989 445.5495 v500.2989 446.8995 513.3488 442.8495 523.6987
433.3996 c534.0486 423.9497 557.8985 421.6997 y557.8985 418.5497 l560.1485
418.5497 l560.5985 421.2497 l581.1077 423.309 586.2483 428.4496 v590.2983
432.4996 597.4982 442.8495 588.0806 450.9946 c586.1331 452.679 590.1327 452.7164
589.3983 455.8994 c586.6983 467.5994 569.1484 463.0994 548.8985 463.5494 c
528.6487 463.9994 502.9988 461.7494 495.3489 459.0494 c487.6989 456.3494
491.2989 447.3495 y487.6989 445.9995 485.899 440.5995 ybu0.9 G2 w591.1982
386.879 m566.5958 386.879 546.6508 410.528 546.6508 439.6996 c546.6508 468.871
566.5958 492.5201 591.1982 492.5201 c615.8007 492.5201 635.7457 468.871 635.7457
439.6996 c635.7457 410.528 615.8007 386.879 591.1982 386.879 cs591.1982 439.6996
mSU0 00 q0 G0.5 w603.3482 436.5496 m606.4981 441.0495 586.6983 449.5995 y
578.3974 442.5141 582.6483 432.9496 v584.4483 428.8996 600.1982 432.0496
603.3482 436.5496 cb1 g391.3996 393.3499 m407.5995 396.0498 412.0995 397.3998 v
416.5994 398.7498 429.6493 394.6999 439.9993 385.2499 c450.3492 375.8 474.199
373.55 y474.199 370.4 l476.449 370.4 l476.899 373.1 l497.4083 375.1594 502.5488
380.3 v506.5988 384.3499 513.7988 394.6999
 504.3812 402.845 c502.4337 404.5293 506.4333 404.5668 505.6988 407.7498 c
502.9988 419.4497 483.199 418.9997 462.9491 419.4497 c442.6993 419.8997 410.2995
415.3997 402.6495 412.6997 c394.9996 409.9998 389.5996 405.0498 y385.9996
403.6998 391.3996 393.3499 ybu0.9 G2 w507.4988 338.7293 m482.8963 338.7293
462.9514 362.3784 462.9514 391.5499 c462.9514 420.7214 482.8963 444.3704
507.4988 444.3704 c532.1013 444.3704 552.0463 420.7214 552.0463 391.5499 c
552.0463 362.3784 532.1013 338.7293 507.4988 338.7293 cs507.4988 391.5499 mSU0 0
0 g0 G0.5 w519.6487 388.3999 m522.7987 392.8999 502.9988 401.4498 y494.6979
394.3644 498.9489 384.7999 v500.7489 380.75 516.4988 383.8999 519.6487 388.3999
cb1 g80.0017 466.6994 m437.9743 401.8998 468.3491 391.0999 V480.536 387.462
489.5205 381.7419 495.1519 375.6032 c498.2739 372.2 507.0488 360.2751 y536.9643
```

```
329.9422 534.4986 315.5004 v531.3487 297.0505 485.899 286.7006 451.6992 295.7005
c450.7992 293.9005 441.7993 294.8005 v432.7993 295.7005 379.6997 311.9004 y
379.6997 308.3004 1376.9997 309.2004 1376.9997 313.7004 1204.5766 362.581
195.2009 366.8 v186.201 370.85 101.6016 433.3996 91.7016 454.0995 c73.7018
457.6994 68.3018 458.5994 v62.9018 459.4994 57.5019 471.1993 80.0017 466.6994 cb
0 q480.0511 292.4102 m506.8847 292.7067 532.1774 301.9042 534.4986 315.5004 c
535.9075 323.7521 527.0737 338.2252 518.3584 346.7877 C507.4988 351.2751
498.7239 345.4252 488.5989 335.5252 c478.474 325.6253 468.3532 297.6699 480.0511
292.4102 Cb1 g225.8007 438.7996 m174.0511 469.8493 169.5511 472.0993 v165.0511
474.3493 147.9513 499.0991 y119.1514 558.0487 117.3515 564.3487 v115.5515 570.6487 105.6515 570.1987 104.7515 564.3487 c103.8516 558.4987 119.1514
460.3994 y144.3513 452.2995 151.5512 450.9495 v158.7512 449.5995 225.8007
438.7996 yb138.5013 431.5996 m105.6515 441.4995 l3.9522 411.7997 l5.7522
407.7498 13.8522 408.6498 v21.9521 409.5498 138.5013 431.5996 yb336.05 325.8503
m11.6022 230.901 l3.0522 229.551 -15.8476 237.2009 -16.7476 238.5509 C8.9022
254.7508 249.2006 333.9503 y257.3005 338.9002 246.0506 352.4001 y307.2502
338.0002 336.05 325.8503 vb192.051 318.2004 m187.551 320.9004 190.251 325.4003 v
192.9509 329.9003 231.6507 345.2002 284.3003 328.5503 C296.9002 324.5003
304.5502 315.5004 298.2502 309.2004 c291.9503 302.9005 298.2502 297.0505
289.2503 290.7506 c280.2504 284.4506 264.0505 276.3507 254.6005 277.2507 c
245.1506 278.1506 219.5008 291.2006 y241.5506 298.8505 243.3506 298.4005 v
245.1506 297.9505 224.4507 324.0503 203.3009 319.1004 c182.151 314.1504 188.451
312.8004 y190.251 317.7504 192.051 318.2004 vb92.1516 279.9506 m97.5516 282.2006
102.0516 283.5506 v106.5515 284.9006 132.2014 279.5006 133.5514 273.2007 c
134.9013 266.9007 128.4153 267.0413 129.8505 266.0603 c140.9955 258.4421
158.3012 253.8508 y158.3012 250.7008 l160.5512 250.7008 l161.0012 253.4008 l
179.2604 254.5602 184.401 259.7008 v188.451 263.7507 194.3009 278.6006 186.6833
284.0458 c184.5886 285.5431 187.8355 283.9676 187.101 287.1506 c184.401 298.8505
170.0011 304.7005 153.8012 305.6005 c133.5775 306.7239 111.6395 302.472 103.8516
300.2005 c93.0516 297.0505 99.3516 288.9506 y97.5516 286.2506 92.1516 279.9506 y
bu0 q1 w177.3592 284.7266 m173.2819 283.6478 169#i#À#û.5028 284.5635 168.9184
286.7721 c168.334 288.9806 171.1657 291.6457 175.2429 292.7245 c179.3202
293.8033 183.0994 292.8875 183.6837 290.679 c184.2681 288.4705 181.4364 285.8054
177.3592 284.7266 cf176.3011 288.7256 mFUu0 R0.9 G2 w183.501 215.4302 m154.681
215.4302 131.3169 239.0792 131.3169 268.2507 c131.3169 297.4222 154.681 321.0713
183.501 321.0713 c212.3211 321.0713 235.6852 297.4222 235.6852 268.2507 c
235.6852 239.0792 212.3211 215.4302 183.501 215.4302 cs183.501 268.2507 mSU0 00
g1 w196.1009 267.8007 m197.4509 273.2007 185.751 281.7506 179.901 282.6506 c
174.0511 283.5506 164.1511 274.1007 168.6511 262.8507 c171.4326 255.8969
194.1486 259.9913 196.1009 267.8007 cfu288.0584 314.8764 m283.9812 313.7976
280.202 314.7133 279.6177 316.9219 c279.0333 319.1304 281.8649 321.7955 285.9422
322.8743 c290.0194 323.9531 293.7986 323.0373 294.383 320.8288 c294.9673
318.6203 292.1357 315.9552 288.0584 314.8764 cf287.0003 318.8754 mFUu0 R0.9 G2 w
293.3003 246.0299 m264.4802 246.0299 241.1161 269.679 241.1161 298.8505 c
241.1161 328.022 264.4802 351.671 293.3003 351.671 c322.1203 351.671 345.4844
328.022 345.4844 298.8505 c345.4844 269.679 322.1203 246.0299 293.3003 246.0299
cs293.3003 298.8505 mSU0 00 q1 w304.1002 298.8505 m305.4502 304.2505 295.5503
312.3504 289.7003 313.2504 c283.8503 314.1504 273.9504 304.7005 278.4504
293.4505 c281.2319 286.4967 302.1478 291.0411 304.1002 298.8505 cf0.7 g0 R0 G0.5
w494.6739 374.9 m489.2739 368.15 l497.1489 356.9001 l504.3488 362.0751 l494.6739
374.9 lb486.5739 366.575 m479.374 362.7501 l487.4739 351.9501 l493.9989 355.3251
l486.5739 366.575 lb475.549 361.8501 m455.5242 358.0251 l463.3991 343.1752 l
482.974 349.7002 l475.549 361.8501 lb452.1492 357.3501 m438.1993 356.6751 l
436.6243 339.8002 l458.8991 342.0502 l452.1492 357.3501 lb444.4992 371.525 m
438.6493 361.1751 1451.2492 360.0501 452.5992 363.6501 v453.9492 367.25 444.4992
371.525 yb0 g455.2992 341.6002 m487.4739 333.9503 l496.6989 345.6502 507.7238
347.9002 v513.3917 349.0568 519.0334 346.7877 y505.2488 362.3001 l487.0239
346.7752 455.2992 341.6002 vb1 q419.8619 395.5998 m419.8619 400.8873 l417.4994
402.1248 l417.4994 397.0623 l419.8619 395.5998 lb0.25 w418.8494 401.4498 m
118.2515 562.0987 1309.9502 423.9497 1Su0 00.7 q0.5 w390.2277 337.9739 m387.7616
337.9739 385.7624 341.1156 385.7624 344.9909 c385.7624 348.8661 387.7616
352.0078 390.2277 352.0078 c392.6938 352.0078 394.6931 348.8661 394.6931
```

ò###ÿ□¾##□ ò###ÿž##^ ò###ÿð¾##E ò###ÿü¾##<sup>1</sup>#ò###ÿï¿###V#ò###ÿ÷□¿####ò###ÿóà¿##(#ò###ÿøø¿####ò###ÿø~¿##n ò###ÿü#<u>□</u>À##□

ò###ÿþ#8À###

ò###ÿþ#<u>□</u>À##¨

ò###ÿÿ#ãÀ##&ò###ÿÿ#1ÀÁ##"ò###ÿÿ□#pÁ##> ò###ÿÿ□##Á##□#ò###ÿÿ□##Â###P#ò###ÿÿÀ#□ÀÂ##2#ò###ÿÿÀ#àpÂ##V#ò###ÿÿà#0#Â####ò###ÿÿ à###Ã###¼#ò###ÿÿŏ###□Ã##n#ò###ÿÿŏ###àÃ##D#ò###ÿÿø##À8Ã##ç#ò###ÿÿø##`#Ã##n#ò###ÿÿ ü##8#□Å###.#ò###ÿÿü## #àÅ###L#ò###ÿÿþ####0Ä##n#ò###ÿÿþ###□#Å###.#ò###þÿþ##À#Ä##P#ò###þÿþ##p#ÀÅ##¨#ò### bÿb####pÅ##t#ò###bÿ#□##

##ÿÿðÖ##?

##yyoo##! bÿ#ð#ø#ñ###bÿ#üû##p#####ÿyàÖ#ýÿ#ü#©#ñ###bÿ#üû#####À#ÿÿ□×###üÿ####ñ###bÿ#bû###b# #p□ÿÿÖ###üÿ#À¹#ñ###bÿ#bû###b###ÿÿüÖ##? üÿ#ÀV#ñ###ýÿû###□###ÿÿøÖ#ûÿ#Àî#ñ###ýÿú##à###ÿÿð×###ûÿ#Á

#ñ###üÿ#Àü###þÿ# $\square$ ##ÀÜ##>#úÿ###Y#ñ###üÿ#àü##? þÿþ##pÜ##x $\square$ ûÿ#ü#####ñ###üÿ#ðü#þÿ#þþ###Ü##áúÿ#ø###

ñ###üÿ#ðý###þÿ#øþ###Ý###Çúÿ#à####"ñ###üÿ#øý###þÿ#ðþ###□Þ###□úÿ#□###i#ñ###üÿ#üý## #þÿ#ðý##àÞ###□úÿý##t ñ###üÿ#þý##□þÿ#□þÿ#□ý##8Þ###úÿ##n ñ###ûÿþ###þÿ#þ ý###P##?úÿ#øp###□!ñ###ûÿ#□###þÿ#ü#ý###□ß##?úÿ#àý##n! ñ###ûÿ#À###þÿ#ø#□ý##àß##□úÿ#ðý##¹#ñ###ûÿ#à##?þÿ#à#àý##8à###úÿ#þpþ###ï! ñ###ûÿ#à##ýÿ#À#0ý###à###úÿ#ü8ý##n ð#ûÿ#ð##ýÿ####ý###à###úÿ#ð#þ### "ð#ûÿ#ø##þÿ#þ###ý###Àá##□úÿ#À#þ###.!ð#ûÿ#þ#?þÿ#ü###ü##pâ###ùÿ###þ###Ã ð#úÿ#□ýÿ#ð###Àý###â###úÿ#þ##y##¹! ð#úÿ#Áýÿ#àþ##`ý###â###úÿ#ø##þ###"ð#úÿ#÷ýÿ#□þ##θý###Äã##□úÿ#à##□###Ã ÷###þü#ðÿý###ü##pä###ùÿ#□##□þ## %÷###ÿþý##||÷ÿ#þý###ä###ä###ùÿ####Àþ###'÷###ÿÿøþ##||÷ÿ#øý###ü###ä##? úÿ#üþ##Àþ##E'÷##?þÿ#À##||÷ÿ#ðý###Àý###||å#ùÿ#ðþ##aþ##n&÷##? ýÿ###||÷ÿ#Àü##`ü##àæ###ùÿ#Àþ##àþ##¹&÷###ýÿ#ø#||÷ÿ#||ü##8ü##8è###÷ÿ#||þ##`### #÷###üÿ#À□÷ÿû##

ü###é###÷ÿ#þý##pþ##A#÷###ûÿ#?øÿ#üû###ü###□ê#öÿ#øý##0þ##E!÷###ñÿ#øû###□ü##àë##? öÿ#àý##8þ##Đ#÷###ñÿ#àú##Àü##8ë#õÿ#Àý###þ##È#ö##?òÿ#Àú##pü## ì###õÿü###þ##¬ ö###òÿ#□ú###ü###ì###õÿ#□ý###þ##T!õ###óÿ#Àú##

þ##□#ô###ôÿ#øú###□ü###í###õÿü##

þ##n#ô###ôÿ#þù##àü###í###õÿü##

###Î#ó#óÿ#□ú##0ü###Àî###õÿü#####1#ó#óÿ#Àú###û##pî###õÿü###þ##¬
ó##□ôÿ#ðú###û###î###õÿ#□ý###þ##V ó##?
ôÿ#üú###û###î###õÿ#Àý###p##T"ó###ôÿ#bú###□ü###□ï###ŏÿ#àý###þ##
ó###óÿ#□ú##àû##àï###õÿ#øý###p##P ó###óÿ#àú###0û##8ï###ŏÿ#þ

ó###óÿ#øú###û###ï##?ôÿ#□þ#####

!ó###óÿ#üú###û###□ð##? ôÿ#Àþ#######ó###òÿú###ú##Àð##□ôÿ#àþ###þ###ò#òÿ#Àû###Àû##pð##□ôÿ#øþ###### ó###òÿ#ðú##`û###ñ###óÿ#üþ######. ó###ñÿ#Àû##8û###ñ###óÿ#üþ###þ##□#ó#ðÿ#þû##

û###Àò###óÿ#üp###p##( ô###ïÿ#ðü###ú##pò##□óÿ#pp###p##È! ô##□îÿ#Àý###□û###ó###òÿ#pp###p##E õ###íÿ#pü##Àû###óÿ#üp######(!õ##? ìÿ#øý##pû###□ô###òÿ#øp###p##î ö###êÿ#Àp###ú##àô##□òÿ#àp###p##Ê ö###êÿ#pp## ú##8õ###ñÿ#□p###b##G#ö#èÿ#ð###ú###õ###òÿ#üý###ý##÷###çÿ#À##□û###□ö###òÿü###b##□# ÷##□çÿ#b##Àú##àö##□óÿ#bü###b##ø#ø###åÿ#ð#pú##8÷###òÿ#üü##############äÿ#□#ú###÷### òÿ#øü###b###%ù###úÿ#øëÿ#ü#ú###÷###øÿ#¿üÿ#àü## þ##î'ù###úÿ##□ëÿ#ãú###Àø##□ùÿ#þ#üÿ#□ü##

þ##E%ù#úÿ#À#?êÿ#□ú##pù###øÿ#ø#ýÿ#þû##

###ô&ú###ûÿ#ø###êÿ#üú###ù###øÿ#à#ýÿ#àû###ý#) ú##□üÿ#þþ###éÿ#àû####øÿ#À#qÿÿþú##
#þ##F(û###ûÿ#Àþ###èÿû###Àú##□øÿ###9Áÿ□ú###þ###)û###üÿ#ðý###èÿ#øû##pû###øÿ#ù##8Àð
ù##8###□'ü###üÿ#þû#çÿ#àü###û###øÿ#ð###Àðù##0###ð'ü###üÿ#Àû##□çÿü###û##?
øÿ#À###àðù##0###□'ü#üÿ#ðú##?çÿ#øý###□þ###öÿ#□##

`ø##pp##©'ý###ýÿ#pù###æÿ#Àý##àp#öÿ#pb###pø##`p###(ý##□ýÿ#□ù###æÿ#bý##8##?
öÿ#øp###0ø##à###.'p####yÿ#ðø###åÿ#øp####ŏÿ#àp###8ø##Ap##□&p###pÿ#ü÷###äÿ#À###□ôÿ
#□p###8ù###Ap##n"####yÿ#□ö#äÿ#pb##±îôÿý###□ù###□p###%####bÿ#ðõ##□äÿ#ð##?
õÿ#wÿ###□ù###□###"□###"□###"□###

Õÿ#àý##p#□ü###ü##n#ì###Õÿ#øý##0#aü##8ý###b#ì###Õÿ#üý##0#ðü##ðü##]#ì###Ôÿý##0#| ý###àü####ë#Ôÿ#□p##0##ý###Àû##ë##□Õÿ#Ap##0##□p###ü###4#ë##?

Õÿ#Àb##0##ab##<û####ë###Õÿ#ab##0##ü###øû####ë###Õÿ#ab##0##?

Ùÿ#∏ü##`õ####é###Ùÿû##àô##ç#é###Úÿ#üû##Àõ###4#é###Úÿ#ðû##Àô###è#Úÿ#àû##Àô##V#è ##□Ûÿ#ðü###Àõ###è#è###Ûÿ#øü###□õ###k#è###Ûÿ#øü###□õ###.#è###Ûÿ#üü###□ô##\_#è###Ûÿ #bü###□ô##G#ç##□Ûÿü###ó##K#ç##?

Ûÿ#∏ý###ó##y#ç###Ûÿ#∏ý###ó###¢###Ûÿ#Àý###ô####æ#Ûÿ#àý##

ó##S#æ###Üÿ#ðý###ô###E#æ###Üÿ#ðý###ó##@#å##? Ýÿ#øý##8ó####å###Ýÿ#üý##0ó##V#ä##□Þÿ#þý##pó####ä###Ýÿý##àó##E#ã#Ýÿ#□þ##Àó##.#ã## #Þÿ#□###Àô### #ã###Þÿ#À###□ó##¹#â##?

ßÿ#à###ó###ü#â###ßÿ#ð###ó###@#á##|aÿ#ø###ó###|#á###àÿ#ü###ò####á###aÿ#p##8ó###ü# a##|aÿ###ðò####a#?aÿ#|#ào##F#a###aÿ#|#Aò##V#a##aÿ#A#|o###aÿ#b##aÿ#a##aÿ#a#n a###aÿ#ð<ñ##ua###aÿ#øøñ##@a###aÿ#ûañ##ça##Bÿ#|o###Ka###aÿ#pñ###èa###aÿ#pñ###è a###Bÿð##\_ à###ßÿ#<u>□</u>ñ###

à###ßÿ#□ñ####â##<##ßÿ#Àñ##V

ä###Ûÿ#àñ##çä##∏Ûÿ#àò###| å###Úÿ#ðð# å##<u>□</u>Úÿ#øñ##n

æ###Ùÿ#üñ##¹

æ##∐Ùÿ#üñ###

ç###Øÿ#þñ###ç###Øÿ#þò###|

ç###Øÿ#þñ##Ù#ç##?×ÿò###|

ç##□×ÿñ####ç#iÿ#□éÿ#□ò##T#ç#ðÿ#ø#éÿ#□ò####ç#ðÿ#À##êÿ#□ñ##é###ðÿ#ü##□êÿ#Àò####ê## #iÿ#à##□?ëÿ#Àó###|#ê###ø#ñÿ###A#ëÿ#Àò##□#ë###þ##?óÿ#ð###À#□ìÿ#Àó###J#ë###ð##? óÿ#□þ##À##ìÿ#Àò##¹#ë###□##□ôÿ#øý##À##ìÿ#Àó##\*#ë##|

þ#óÿ#Àý##à###íÿ#Àò##n#ì###ð###óÿü##`###íÿ#Àò##¹#ì###A###óÿü##`þ##?

îÿ#∏ó###∏#ì###∏###ôÿ#þü##pþ###îÿ#∏ò##n#ì###þ#óÿ#þü##0þ###îÿ#∏ò##¹#ì##8###óÿ#þü## 0þ###∏ïÿò###ð#ì##ð##?

$$\begin{split} & \acute{\text{0}} \ddot{\text{y}} \ddot{\text{u}}  \ddot{\text{u}} $

#ó###õÿ#p###ûÿ#üú##0Ù##ó###õÿ#àb##□üÿ#ðú##pÛ###î#ó##? õÿý###üÿ#Àú##`Û###.#ó##□öÿ#øý###üÿù##`Û###(#ó#õÿ#□ý###ýÿ#þù##àÛ####6###6ÿü## ?þÿ#øù##àÛ###ê#ô###õÿ#□ý##

#bÿ#àù##ÀÛ###¼#ô###ŏÿ#□ý####bÿø##ÀÚ##□#ô#ôÿ#Àý####□ÿøù###ÀÛ###\_#ŏ###6ÿ#Àý####Äÿ□
ù###□Ú##¹#ō##?ôÿ#àý####à÷###□Ú##1#ō#óÿ#ðý####à÷###Ù##T#ö##óÿ#øý####p÷###Ø##ö##?
óÿ#üý####p÷###Ù##n#÷###òÿ#bý####8÷###Ø##÷###òÿ#bý####÷###Ù##□#÷##□òÿ#bý####÷##
#Ú###ð###ð###nÿ#bý####

þ##àû###□Ø## !ü#øÿ#øþ###□#?ÿÿðû##

#yo## ####!` ü###ÿÿøÕ##Р####ùÿ#àù##8ö##àû###øÕ###ü####úÿ#þø###ö##ÀÍ###@####úÿ#ðø# ##÷###ÀÌ#####∏úÿ÷###÷###∏Ì##G###úÿ#ø÷###÷###∏Ì##¹###úÿ#À÷###÷###Ì### ###ûÿ#üö###÷###Ë####?

ûÿ#àö###□Ø###Î###üÿ#þõ###ÀØ###Ì###□###üÿ#ðõ###àØ##<Ì###(###üÿ#□ô##àØ##8Ë##L# ##?þÿ#øó##pØ##pË##À####þÿ#Àó##8Ø##àË##¹###ÿÿüò###ÀË## #####ÿàò###ù###□Ë##G#þ###ñ###ù###□Ì###1###□ú##Ê##T#1###Àú###Ë###üì##ðú##xË###Ì ì##xú##ðÊ##Tì##<û###àÊ##nì###û###ÀÊ###Ì###Àü###É##n#ì###àü##>Ê###

ë##øü##øÉ##V#ë##>ý###àÈ##ë###Àþ###□Ê####ë###øþ##þÈ##Eê##□□##ðÉ###ô

ê###ÿßÿ□È##n#ê###ÿÿüÇ##¹#è##pÆ##Ø####

#¬##

ò####□¾##□
ò####À¾##^
ò####p¾##E
ò####|¾##1#ò####/ċ###V#ò####7□ċ####ò#####àċ##(#ò#####øċ####ò####~ċ##n

ò#####8À###

ò#####<u>"</u>À##"

ò######ãÀ##&ò######1ÀÁ##"ò#####|#pÁ##> ò#####□##Á##□#b#####\□##Â###P#ò#####A#□AÂ##2#ò#####@#àpÂ##V#ò#####`#0#Â####\`#0#A#### ###Ã###¼#ò#####0####□Ā##n#ò########AÃ##D#ò######A8Ã##₽#`#A ##8#<u>|</u>Å###.#ò######

ý##0##\]\|\bar{\text{c}}\|\text{c}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{d}\|\text{m}\|\text{m}\|\text{d}\|\text{m}\|\text{m}\|\text{d}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|\text{m}\|

###\|##\and \angle \angle \frac{0}{4}#\tilde \tilde \tilde \tilde \frac{0}{4}#\tilde \tilde \t

##À#0Ö##8þ##ð#ø#ñ###þ##

ú######\|\Ú####\|\"ý####n#ñ###ý###ú######à\Ù###û##

#### ñ###ü##0ü##à###p###Ü###Àû##8### ñ###ü###ý###□###□p###Ü###ú###a###n###ü###ý###p##ðp###□Y##□ü####= ñ###i ñ###ü## ý###þ##ðý##àÝ##pû###ý##t!ñ###ü###ý##p###□ý##8Þ###Àû##

ý##n#ñ###ü###þ###À###

ý###Þ###û###8þ###□#ñ###ü###□###þ##

&÷####þý##@û###þ###ý###ü###ä###ú###ú###'÷####øþ##@û###□###ý###ü###ä##<ú###ú##E( ÷##0###À##@ú##a##pý###Àý###□å##aú##pú##n/÷##0þ##□##@ú##0##Aü##`ü##aæ###ÿÿ□þÿ###À b##□b##¹,÷###b###ø#@ú####|=ü##8ü##8è###ÿÿü###ð#]û### &÷###ý###À`ú#####û##

ü###é###üù####ù##A-÷###ü##□0ú###□

û###ü###||ê##bü## | p###8ý## | p##E%÷###ü###|bù##à8û###||ü##àë##?|| ø###`ù##Đ\$÷###àü###àú##8`ú##Aü##8ë##à÷###Aù##È\*ö##?û##<ú###Aú##pü## ì###□û##□þ###ü###b##¬\$ö###øü###Àû###□ú###ü###ì###ö###□ù##T\$õ###àü##xû###Àú##

ö##?øù##P\$ó##

÷##þþ##àú##0û##8ï###∐Àø##?þú###

ú###û###□ð##'□÷##□ÿÀû####,ó###□ö###À#ú###ú##Að##~"#Â ###ý##□ÿàþ###þ### %ò##þõ##□#Àû###Àû##pð##p##pù##ÿÿøû###

û###Àò###þ###□ú##ÿÿüú##('ô###□##ðô###ðü###ú##pò##pý##Àú##ÿÿþú##È0ô##| b###ó###Àý###□û###ó###Âý##p###ÿÿbb###b##E)õ###Àb###àó##~ü##Aû###ó###ü###ú## üû###((ŏ##>ü##<ó###øý##pû###□ô###ü## ú##□ÿøú##î,ö###àü###□ó###Àþ###ú##àô##p#ý####□ü##□ÿàú##Ê(ö###ú##øò##~þ##

ú##8õ###Àü###Àû##|]ÿ||ú##G#ö##øú##<ò###ŏ###ú###ŏ###ú##`û###üø#-÷###||û###àñ###À##||û###||ö###ú##8##y###ü###||\$÷##| û###øï##~##Àú##àö##pú###û###ø##ø&ø###Àû##||î###ð#pú##8÷###Àú###û##

ü####ë##Àþ###□â##>ý###ÿÿ□ï##ë##`þ###Åâ###ðþ###ÿÿÀñ###4#ë##8ý##□á###þ###ÿÿÀû##□þ# ##û####ë## ý##£á###À###ÿÿàð####ë###ý##Òà##x###ÿÿàð##n!ë###□þ##nà######ÿÿàþ## ### #"ú####ê##Àþ##8à###□##ÿÿàð####ê##`Û##ð##ÿÿ□ñ###ï#ê##8Û#####ÿÿi##¹#ê##

è##ÀÛ##`í##V è##pÛ##\*ðî###è#è###Û##¸û##□õ###k#è###Ü###¸î###.#è###â###□ý####í##\_#è###Àã###àý### .ü###ó##G#ç##`ã###°ý## □í##K#ç##8ã###\ý##

□□î####ç###□ä##

#ÿ8<u>□</u>\Æ<u>□</u>#ÿ<u>□</u>ð###

¢"F""8□ÿÿüï####á###þñ###àü##□□Æ□□□þÿ#þð###ü#à##càò###xü##ÄDbDDGýÿï###\$à##0>##□## #□ù###□ü##□□£□□□ýÿ#□#□ò##F#à####àó###(ü## ¢"1""üÿ#□ð##V#à###>ó####□##□##□##□##\] à## ## ý###ù###\$ü##¢"8¢?üÿ#à#ñ##n#à#####ô##

∏ü#þ∏#Éûÿ#ðð##u#à#####àõ##

Dü##ÄDL\_ûÿ#øð##@!à#####<ý###ú###©j###©|@úÿ#ø@ñ##ç#à###b###Äö###,ý###""? úÿ#üñ###K#à###ý##xö####ý####ùÿ#bñ###è! à###ý###p###ú###(ý###]ð#úÿ#bñ###è#à###ý###ð÷###]úÿð##\_#à###ü###è#a### úÿ#@ñ####à###y###à###ü###ö###à###û## üÿ#àñ##ç#ä##~ý##/û##x##i###üÿ#aò###|#å###Àý###ü##\]ýÿ#ðð##å##|

û###Àý###Àí##□ýÿ#øñ##n#æ###Àü##□#|ü##x#□ï#üÿ#üñ##¹#æ##|

ù###Àý###î###Üÿ́#üñ####ç###Àø##|ȳ###àï###üÿ#þñ###¢###û###b###□ý##8 ð###üÿ#þò###| #ç##

ü###ÿþø####ðø###ûÿ#þñ##î(ì##□##ü#####y##?ÿÿü###ü###ø###ûÿ#üò####!ê##xú###ü##? ÿÿ□÷###àù###ûÿ#øò####

%i###ÿñÿÃÀú###□ý##□ÿÿ□ö##<ù###ûÿ#ðñ##¹&ð###ÿþ##□□ù##Àý##□ÿÿÀö###Àú###ûÿ#Àñ## #ð##~ü##ðù##`ý##□ÿÿàõ##|ú###ûÿ#□ñ##□"ñ###Àü###ù##

ý#þÿ#àõ###□û###ûÿð##T)ò###øû###□ú###ý#þÿ#àý###ù##øû###üÿ#üñ###j#ò##>ù##ðú###ý#þÿ #àô###□ü###üÿ#ðð##¹#ò##àù###ú###ý#þÿ#ðó##øü###üÿ#Àñ###¨(ó###□þ###ý# ü#####ý#þÿ#ðó###□ý###üÿï##ÿ"ó###ø###ú##äý#þÿ#àò##øý###ýÿ#øï##V&ó###ø###□ü###Àý## □ÿÿÀò###□þ###ýÿ#Àï##¹)ó###÷##Àü##~#ý##□ÿÿ□ý###ö##ø#à##þÿ#üï###"#ó## ÷##`ü##pü##||ÿÿð###ü?##bÿ#Ài###.#ó###÷##0ý##>û##||ÿbî###ÿ#||ÿøí### ó##

ø##ÿ $\Box$ p###øû##? ÿøí###ÿÿÀí## $^1_4$ #ó###ÿøþ###Àû###ÿàÔ##n#ó###ù###ÿèþ##óÀû###ÿÔ####ó###ù# #ÿì## $\Box$ p##ü## $^1_4$ #ó### $^1_4$ #ó### $^1_4$ #ó### $^1_4$ #ó### $^1_4$ #ó##  $^1_4$ #ó##  $^1_4$ #ó##  $^1_4$ #ó## $^1_4$ #ó## $^1_4$ #ó##

ù###ÿÆ##À##û###Ó###

<###À###ÿüÆ##n#û###àp##pp##ÿðù###ù###Ø##V#û##ðù###ý###ý##aÆ##n#ü###□ú###ðý##
#b###□Æ##´#ü###ù###ä###÷## û###>##
#ü###òù##øû##<##öÆ##\]##B□ú###□###□###□###□###□###

ý###ù##<ü##=\]##B□ú###b####

b###û###ðû## ##pù## ý##"Ó##

b###û###ðû## ##pù## ý##"Ó##

þ##xú###¸##¹####Àú##x¸#######ú###Àè###□#□Õ##¨

###û###ð¶#####pû###µ##G###Àû##x÷###ö## $\Box$ Ì## $^1$ 

##û###À¶###

##û##<'####0ü###àö###÷###Ì###\#############

##\_Jý##ð´###(###àþ###\_Dô##\_DØ###Ë##L###8þ##x²##À####\_##A²##¹ ###ø#<±## ####ûà±##G b###±#### ì##<u></u>|ú###Ê##T####ü####ì

ì## ú## Ê##T#¬##n#¬###

ë##<u>□</u>ü###É##n###

#¬##V#ë##"ý### È######¬##Eê###□##□É###ô#¬##n#¬##1#è## Æ##Ø####

```
üH#áýè#∏#"üH#á### #¾#i#À##currentpoint## #¿#"ýè#∏### #¾#i#À#$/picTop exch
def/picLeft exch def##i#A#4currentpoint/picBottom exch def/picRight exch def
#i#À##[ -241 -100 410 245]##i#À#Ûl dict begin /s exch defpicLeft picTop
translatepicRight picLeft sub s 2 get s 0 get sub divpicBottom picTop sub s 1
get s 3 get sub divscales 0 get neg s 3 get neg translateend/showpage {}
def/copypage {} def###i#A #%!PS-Adobe-3.0 EPSF-3.0%Creator: Adobe
Illustrator(TM) 5.0%For: (Boris) (Adroit Systems Inc.)%Title: (RU-21H.b/w line
art w/b)%CreationDate: (5/20/94) (5:17 PM)%BoundingBox: -241 -100 410 245%
%HiResBoundingBox: -240.3003 -99.7791 409.1608 244.562%DocumentProcessColors:
Black%DocumentSuppliedResources: procset Adobe_level2_AI5 1.0 0%+ procset
Adobe IllustratorA_AI5 1.0 0%AI5_FileFormat 1.1%AI3_ColorUsage: Black&White
%AI3_IncludePlacedImages%AI3_TemplateBox: 109.5 58.5 109.5 58.5%AI3_TileBox:
-255.5 -217.5 474.5 334.5%AI3_DocumentPreview: Macintosh_Pic%AI5_ArtSize: 792
612%AI5 RulerUnits: 2%AI5 ArtFlags: 1 0 0 1 0 0%AI5 TargetResolution: 800
%AI5 NumLayers: 1%AI5 OpenToView: -298.5 346.5 1 826 581 18 0 1 3 40
%AI5 OpenViewLayers: 7%%EndComments%%BeginProlog%%BeginResource: procset
Adobe level2 AI5 1.0 0%Title: (Adobe Illustrator (R) Version 5.0 Level 2
Emulation)%Version: 1.0 %CreationDate: (04/10/93) ()%Copyright: ((C) 1987-
1993 Adobe Systems Incorporated All Rights Reserved)userdict /Adobe level2 AI5
21 dict dup begin put /packedarray where not {
                                                            userdict begin
      /packedarray
                                                array astore readonly
bind def
                  /setpacking /pop load def
                                                      /currentpacking false def
                                   userdict /defaultpacking currentpacking put
                        } if pop
                  /initialize {
                                          Adobe_level2_AI5 begin } bind def
true setpacking
      /terminate
                              currentdict Adobe_level2_AI5 eq
                  } if } bind def mark /setcustomcolor where not
       end
      /findcmykcustomcolor
                                                      5 packedarray
                                    {
                  /setcustomcolor
                                                            exch aload pop pop
bind def
                                                            4 index mul 4 1 roll
                  4
                  } repeat
                                          5 -1 roll pop
      setcmykcolor
                                          def
                                               } if /gt38? version cvx exec 38
            userdict /deviceDPI 72 0 matrix defaultmatrix dtransform dup mul
at def
                              userdict /level2? systemdict /languagelevel known
exch dup mul add sqrt put
                  pop systemdict /languagelevel get 2 ge
                                                           } if put
dup
not
                  /setcmykcolor where not
                                                                  /setcmykcolor
                                          exch .11 mul add exch .59 mul add exch
.3 mul add
                              1 exch sub setgray
                                                                  } def
if
            /currentcmykcolor where not
      /currentcmykcolor
                                                            0 0 0 1 currentgray
                              } if
sub
                  } def
                                          /setoverprint where not
            /setoverprint /pop load def
                                                            /selectfont where not
                                                } if
                              /selectfont
      exch findfont exch
                                                dup type /arraytype eq
                                          makefont
            {
                                                scalefont
                                                                              }
ifelse
                              setfont
                                                                        } if
                                                      } bind def
      /cshow where not
                              {
                                                /cshow
                                          0 0 5 -1 roll aload pop
                              } bind def      } if } if cleartomark
add add add 0 ne } bind def /testColor {
      ] cvx bind forall
      /anyColor?
                                                                  } bind def
                  setcmykcolor currentcmykcolor
                                                      grestore
      gsave
      /testCMYKColorThrough
                                          testColor anyColor?
                                                                  } bind def
      userdict /composite?
                              level2?
                                                      gsave 1 1 1 1 setcmykcolor
currentcmykcolor grestore
                                    add add add 4 eq }
                                                                        1 0 0 0
                                                                  0 0 1 0
                              0 1 0 0 testCMYKColorThrough
testCMYKColorThrough
testCMYKColorThrough
                              0 0 0 1 testCMYKColorThrough
                                                                  and and and }
                  composite? not
                                    {
                                                userdict begin
      /cyan? 1 0 0 0 testCMYKColorThrough def
                                                      /magenta? 0 1 0 0
testCMYKColorThrough def
                                    /yellow? 0 0 1 0 testCMYKColorThrough def
      /black? 0 0 0 1 testCMYKColorThrough def
                                                      grestore
      /isCMYKSep? cyan? magenta? yellow? black? or or or def
```

```
/customColor? isCMYKSep? not def
                                            end } if end defaultpacking
setpacking%EndResource%BeginResource: procset Adobe_IllustratorA_AI5 1.0 0%
%Title: (Adobe Illustrator (R) Version 5.0 Abbreviated Prolog)%%Version: 1.0 %
%CreationDate: (3/26/93) ()%Copyright: ((C) 1987-1993 Adobe Systems
Incorporated All Rights Reserved)currentpacking true setpackinguserdict
/Adobe_IllustratorA_AI5_vars 70 dict dup beginput/_lp /none def/_pf{} def/_ps{}
def/_psf{} def/_pss{} def/_pjsf{} def/_pjss{} def/_pola 0 def/_doClip 0 def/cf
currentflat def/_tm matrix def/_renderStart[/e0 /r0 /a0 /o0 /e1 /r1 /a1 /i0] def
/_renderEnd[null null null /i1 /i1 /i1] def/_render -1 def/_rise 0 def
/_ax 0 def/_ay 0 def/_cx 0 def/_cy 0 def/_leading[0 0] def/_ctm matrix def/_mtx matrix def/_sp 16#020 def/_hyphen (-) def/_fScl 0 def/_cnt 0 def/_hs 1 def/_nativeEncoding 0 def/_useNativeEncoding 0 def/_tempEncode 0 def/_pntr 0 def
/_tDict 2 dict def/_wv 0 def/Tx{} def/Tj{} def/CRender{} def/_AI3_savepage{} def /_gf null def/_cf 4 array def/_if null def/_of false def/_fc{} def/_gs null def /_cs 4 array def/_is null def/_os false def/_sc{} def/discardSave null
def/buffer 256 string def/beginString null def/endString null
def/endStringLength null def/layerCnt 1 def/layerCount 1 def/perCent (%) 0 get
def/perCentSeen? false def/newBuff null def/newBuffButFirst null def/newBuffLast
null def/clipForward? false defenduserdict /Adobe_IllustratorA_AI5 74 dict dup
                         Adobe IllustratorA AI5 dup begin
beginput/initialize{
      Adobe IllustratorA AI5 vars begin discardDict {
                                                                       bind pop pop
                   dup /nc get begin {
                                                   dup xcheck 1 index type
      } forall
/operatortype ne and
                                                   bind
                                                                             pop pop
                         newpath} def/terminate{ end end} def/_null def/ddef{
      } forall end
      Adobe_IllustratorA_AI5_vars 3 1 roll put} def/xput{ dup load dup length
exch maxlength eq {
                                dup dup load dup
                                                         length 2 mul dict copy def
      } if load begin def end} def/npop{
                                                                pop
                                                                       } repeat}
             dup length exch stringwidth exch 5 -1 roll 3 index mul add
roll 3 1 roll mul add} def/swj{     dup 4 1 roll
                                                        dup length exch stringwidth
                                             4 1 roll 3 1 roll mul add
      exch 5 -1 roll 3 index mul add
roll / cnt 0 ddef {
                                1 index eq
                                                   {
                                                                       /_cnt cnt 1
                   } if } forall
                                      pop exch cnt mul exch cnt mul 2 index
add 4 1 roll 2 index add 4 1 roll pop pop} def/ss{
                                                        4 1 roll
            (0) exch 2 copy 0 exch put pop
                                                          gsave
                                                                       false charpath
                         4 index setmatrix
currentpoint
                                                   stroke
                                                                       grestore
                                                                3 npop} def/jss{ 4 1
                          2 copy rmoveto
                                             } exch cshow
      moveto
roll
      {
                   2 npop
                                       (0) exch 2 copy 0 exch put
                                                                             gsave
       sp eq
                                             exch 6 index 6 index 6 index 5 -1 roll
widthshow
                         currentpoint
      false charpath currentpoint
                                                   4 index setmatrix stroke
                         grestore
                                                                2 copy rmoveto
      } ifelse
                                             moveto
exch cshow 6 npop} def/sp{
                                             2 npop (0) exch
                                                                       2 copy 0 exch
                   false charpath
                                             2 copy rmoveto
                                                                } exch cshow
npop} def/jsp{
                                                   (0) exch 2 copy 0 exch put
                   {
                                2 npop
                                             exch 5 index 5 index 5 index 5 -1 roll
       sp eq
widthshow
                                                   false charpath
                                                                             } ifelse
                                } exch cshow
             2 copy rmoveto
                                                   5 npop} def/pl{
                                                                      transform
      0.25 sub round 0.25 add exch 0.25 sub round 0.25 add exch itransform} def
/setstrokeadjust where{ pop true setstrokeadjust
                                                         /c
      } def /C
                   /c load def /v
                                                   currentpoint 6 2 roll curveto }
                                      {
             /v load def /y
def
                                             2 copy curveto
                                                                } def /Y
                                                                             /y load
                                                   /l load def /m
def
                                      } def /L
      /l
             {
                          lineto
                                                   pl curveto } def /C
      moveto
                   } def}{
                                      {
                                                                             /c load
                                /c
                                                                             /v load
def
                          currentpoint 6 2 roll pl curveto
                                                                } def /V
      /v
                         pl 2 copy curveto } def /Y
def
                                                         /y load def /l
                                                                             {
      pl lineto } def /L
                                                                             } def}
                               /l load def /m
                                                   {
                                                                pl moveto
ifelse/d{ setdash} def/cf{} def/i{
                                             dup 0 eq
                                                                       pop cf
      setflat} def/j{
                         setlinejoin} def/J{
                                                   setlinecap} def/M{
      setmiterlimit} def/w{ setlinewidth} def/H{} def/h{ closepath} def/N{
       pola 0 eq {
                                _doClip 1 eq
/_doClip 0 ddef
                          } if
                                                                       /CRender
                                      newpath
                         Ν
                                                   } ifelse} def/n{ N} def/F{
                                      } ddef
```

```
doClip 1 eq
           pola 0 eq {
                                                                                           /_doClip 0 ddef
grestore clip newpath /_lp /none ddef _fc
                                                                      } ifelse
                                                                                               {
                                                                                           }
                                                                                                                          /CRender
                                                                       } ddef
                                                                                           } ifelse} def/f{ closepath
                              _pola 0 eq {
                                                                       doClip 1 eq
                                                                                                                          /_doClip
          gsave _ps grestore clip newpath /_lp /none ddef _sc
0 ddef
                                                                                                      } ifelse
                    /CRender
                                                                                                     } ddef
                                                                                                                          } ifelse}
                                                             _pola 0 eq {
                                         S} def/B{
                                                                                                      doClip 1 eq
def/s{
                    closepath
                                                                                 gsave S grestore clip newpath
          gsave F grestore
                                              {
                                                             /_doClip 0 ddef
/_lp /none ddef _sc
                    S
                                         } ifelse
                                                             } {
                                                                                           /CRender
                                        } ddef
                                                             } ifelse} def/b{ closepath B} def/W{
          / do#i#À #Clip 1 ddef} def/*{ count 0 ne {
                                                                                                    dup type /stringtype
                                                                       } if } if
                                                                                             pola 0 eq {
                                                  pop
                              } if} def/u{} def/U{} def/q{ _pola \overline{0} eq {
          newpath
                                                                                                                          gsave }
                             def/*U{ _pola 1 sub /_pola exch ddef _pola 0 eq {
} if} def/D{ pop} def/*w{} def/*\sqrt{\chi(\chi(\chi))} def(\chi(\chi))
if} def/Q{ _pola 0 eq {
                                                                                                                 pola 1 add
/ pola exch ddef} def/*U{
                                                            pop} def/*w{} def/*W{} def/`{ /_i save ddef
                                                             nulldevice } if 6 1 roll 4 npop concat
          clipForward?
          userdict begin
                                                                       } def 0 setgray 0 setlinecap
                                         /showpage
                                                             {
                              0 setlinejoin
                                                             10 setmiterlimit [
                                                                                                     ] 0 setdash newpath
setlinewidth
                              false setoverprint} def/~{ end
                                        setoverprint} def/\sim \{ end _i restore \} def/0 \{ /_lp /none ddef \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os exch ddef /_lp \} def/R \{ 0 ne /_os e
          0 setgray
          /_of exch ddef
                                        /_gf exch ddef /_fc {
/none ddef} def/g{
                                                                                                      lp /fill ne
                                        _of setoverprint
                                                                                             _gf setgray
                                                                                /_pf {
          /_lp /fill ddef
                                                   } if } ddef
          fill } ddef
                                                                        fc
                                                                                           ashow } ddef
                                         /_psf {
                                                  awidthshow } ddef
                                                                                           /_lp /none ddef} def/G{
          /_gs exch ddef
                                         /_sc
                                                                        lp /stroke ne
                                                                                                     /_lp /stroke ddef
           os setoverprint
                                                             _gs setgray
          } if } ddef
                                         /_ps
                                                                                           stroke } ddef
                                                                        SC
                                                                       } ddef
                                                                                                                {
          / pss {
                                          SC
                                                             SS
                                                                                           /_pjss
                                                                                                                         /_fc {
                              } ddef
                                                  / lp /none ddef} def/k{ cf astore pop
                      lp /fill
                                                   _of setoverprint
                                                                                                       cf aload pop
 ne
                                                                                                   } ddef
                                                   /_lp /fill ddef
                                                                                           } if
setcmykcolor
                                                                                                                          /_pf
                                                                      / psf {
                                         fill
                                                  } ddef
                                                                                                                          ashow }
                                                                                                                /_lp /none ddef
ddef /_pjsf
                                                    fc
                                                                       awidthshow } ddef
                    _cs astore pop
} def/K{
                                                  /_sc {
                                                                                 _lp /stroke ne
                                                                        cs aload pop setcmykcolor
                     _os setoverprint
          / lp /stroke ddef
                                                  } if } ddef
                                                                                /_ps {
                                                                                                               } ddef
          stroke
                              } ddef
                                                  /_pss {
                                                                                  SC
                                                                                 } ddef
                                                                                                     / lp /none ddef} def
          / pjss
                              {
                                                   SC
                                                                       jss
                                                                                 /_if exch ddef
          /_gf exch ddef
                                        findcmykcustomcolor
/x{
           _lp /fill ne
                                                                                   of setoverprint
                                                             /_lp /fill ddef
fill } ddef /_psf {
gf 1 exch sub setcustomcolor
                                                                                                                          } ddef
                                        _fc
/_pjsf
                                                                                                                         _fc
} ddef
          /_pf {
          ashow } ddef
                                                           {
                                                                                   fc
                                                                                                     awidthshow
/_lp /none ddef} def/X{ /_gs exch ddef ddef /_sc {    _lp /stroke ne
                                                                                 findcmykcustomcolor
                                                                                                                          / is exch
                                                                                 {
                                                                                                                _0s
                                                  _is _gs 1 exch sub setcustomcolor } if } ddef /_ps {
setoverprint
          /_lp /stroke ddef
                                                                                                                _sc
                                                                                                                } ddef
                        } ddef
                                                  /_pss {
                                                                                 _sc
          stroke
                                                                                                     SS
                                                                      jss \overline{} ddef
                                                                                                     /_lp /none ddef} def
                                                   SC
          pop} def/annotatepage{userdict /annotatepage 2 copy known {get exec} {pop
/endString exch store version cvx exec 38 gt {
          load stopped pop end discardSave restore} bind defuserdict
/newBuff buffer 0 endStringLength getinterval store
length store
          /newBuffButFirst newBuff 1 endStringLength 1 sub getinterval store
```

```
/newBuffLast newBuff endStringLength 1 sub 1 getinterval store}
def/shiftBuffer{ newBuff 0 newBuffButFirst putinterval
                                                           newBuffLast 0
      currentfile read not
                                   stop } if put} def0{ pre38Initialize
      mark currentfile newBuff readstring exch pop
      newBuff endString eq
                                                                 cleartomark
                                   shiftBuffer
stop
                  } if
                                                     loop }
                                                                 }
                                                                       {
      stop } ifelse} def1{ pre38Initialize
                                               /beginString exch store mark
      currentfile newBuff readstring exch pop
                                              {
      newBuff beginString eq
                                                                 /layerCount dup
load 1 add store
                                                                       newBuff
endString eq
                                                                 /layerCount dup
load 1 sub store
                                         layerCount 0 eq
                                         cleartomark stop
      } if
                             } if
                                               } ifelse
      shiftBuffer
                        } loop
                                               stop } ifelse} def2{
                                                                       mark
                                                                             {
           currentfile buffer readline not
                                                                 stop
                                                                             }
if
            endString eq
                                                     cleartomark stop
                                                                             }
if
                       /beginString exch store /layerCnt 1 store mark
      } loop} def3{
      currentfile buffer readline not
                                                                       } if
                                                           stop
                                                     pop /layerCnt dup load 1
      dup beginString eq
add store
                                               endString eq
                        layerCnt 1 eq
            cleartomark stop
                                                                       {
                        /layerCnt dup load 1 sub store
                                                                             }
                                               } loop} defenduserdict
ifelse
                        } if
                                   } ifelse
/clipRenderOff 15 dict dup beginput{
                                         /n /N /s /S /f /F /b /B}{
                                               /_doClip 0 ddef clip
      _doClip 1 eq
                        } def} forall/Tr /pop load def/Bb {} def/BB /pop load
           newpath
def/Bg {12 npop} def/Bm {6 npop} def/Bc /Bm load def/Bh {4 npop} defend/Lb{ 4
                                   pop pop pop 0 eq {
npop 6 1 roll
                       4 1 roll
                  (%AI5 BeginLayer) 1 (%AI5 EndLayer--) discard
                       /clipForward? true def
                                                                             /Tx
/pop load def
                             /Tj /pop load def
                                                           currentdict end
clipRenderOff begin begin
                                   } ifelse
                                                           } ifelse} bind def/LB
                 save /discardSave exch store
                                                     } if
      discardSave dup null ne {
                                         restore
                                                                       pop
      clipForward?
                                               currentdict
                                                                  end
                                                     /clipForward? false ddef
end
            } if } ifelse} bind def/Pb{ pop pop
                                                     0 (%AI5_EndPalette) discard
} bind def/Np{
                0 (%AI5_End_NonPrinting--) discard} bind def/Ln /pop load def
/Ap/pop load def/Ar{ 72 exch div 0 dtransform dup mul exch dup mul add sqrt
      dup 1 lt
                             pop 1 } if setflat} def/Mb{ q} def/Md{} def/MB{
      Q} def/nc 3 dict defnc begin/setgray{
                                               pop} bind def/setcmykcolor{
                                   2 npop} bind defcurrentdict readonly popend
npop} bind def/setcustomcolor{
currentdict readonly popendsetpacking%EndResource%EndProlog%BeginSetup
Adobe level2 AI5 /initialize get execAdobe IllustratorA AI5 /initialize get exec
%AI5 Begin NonPrintingNp%AI3 BeginPattern: (Yellow Stripe)(Yellow Stripe) 8.4499
4.6 80.4499 76.6 [%AI3_Tile(0 0 0 R 0 0.4 1 0 k 0 0.4 1 0 K) @(800 Ar0 J 0 j 3.6
w 4 M []0 d%AI3 Note:0 D8.1999 8.1999 m80.6999 8.1999 LS8.1999 22.6 m80.6999
22.6 LS8.1999 37.0001 m80.6999 37.0001 LS8.1999 51.3999 m80.6999 51.3999 LS
8.1999 65.8 m80.6999 65.8 LS8.1999 15.3999 m80.6999 15.3999 LS8.1999 29.8 m
80.6999 29.8 LS8.1999 44.1999 m80.6999 44.1999 LS8.1999 58.6 m80.6999 58.6 LS
8.1999 73.0001 m80.6999 73.0001 LS) &] E%AI3 EndPattern%AI5 End NonPrinting--
%AI5_Begin_NonPrintingNp3 Bn%AI5_BeginGradient: (Black & White)(Black & White) 0
FFFEFDFCFBFAF9F8F7F6F5F4F3F2F1F0EFEEEDECEBEAE9E8E7E6E5E4E3E2E1E0DFDEDDDCDBDAD9D8
D7D6D5D4D3D2D1D0CFCECDCCCBCAC9C8C7C6C5C4C3C2C1C0BFBEBDBCBBBAB9B8B7B6B5B4B3B2B1B0
AFAEADACABAAA9A8A7A6A5A4A3A2A1A09F9E9D9C9B9A999897969594939291908F8E8D8C8B8A8988
87868584838281807F7E7D7C7B7A797877767574737271706F6E6D6C6B6A69686766656463626160
5F5E5D5C5B5A595857565554535251504F4E4D4C4B4A494847464544434241403F3E3D3C3B3A3938
37363534333231302F2E2D2C2B2A292827262524232221201F1E1D1C1B1A19181716151413121110
OF0E0D0C0B0A09080706050403020100>0 % Br[0 0 50 100 % Bs1 0 50 0 % BsBD
```

```
%AI5 EndGradient%AI5 BeginGradient: (Red & Yellow)(Red & Yellow) 0 2 Bd[0<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
FFFFFEFEFDFDFDFCFCFBFBFBFAFAF9F9F9F8F8F7F7F6F6F5F5F5F4F4F3F3F3F3F2F2F1F1F1F0F0EF
EFEFEEEEEDEDEDECECEBEBEBEAEAE9E9E9E8E8E7E7E7E6E6E5E5E5E4E4E3E3E3E2E2E1E1E1E0E0DF
DFDFDEDEDDDDDDDCDCDBDBDBDADAD9D9D9D8D8D7D7D7D6D6D5D5D5D4D4D3D3D3D2D2D1D1D1D0D0CF
CFCFCECECDCDCDCCCCCBCBCBCACAC9C9C9C9C8C8C7C7C7C6C6C5C5C5C4C4C3C3C3C3C2C2C1C1C1C0C0BF
AFAFAEAEADADADACACABABABAAAAA9A9A9A9A8A8A7A7A7A6A6A5A5A5A4A4A3A3A3A2A2A1A1A1A0A09F
9F9F9E9E9D9D9C9C9B9B9B9A9A9999>01 % Br[0 1 0.6 0 1 50 100 % Bs0 0 1 0 1 50 0
% BsBD%AI5 EndGradient%AI5 BeginGradient: (Yellow & Blue Radial)(Yellow & Blue
\overline{Radial}) 1 \overline{2} Bd[<
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324252627
28292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F
505152535455565758595A5B5C5D5E5F6061626#i#À
#36465666768696A6B6C6D6E6F7071727374757677
78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9F
A0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7
C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF><
1415161718191A1B1C1D1E1F1F202122232425262728292A2A2B2C2D2E2F30313233343536363738
393A3B3C3D3E3F40414142434445464748494A4B4C4D4D4E4F50515253545556575858595A5B5C5D
5E5F60616263646465666768696A6B6C6D6E6F6F707172737475767778797A7B7B7C7D7E7F808182
83848586868788898A8B8C8D8E8F90919292939495969798999A9B9C9D9D9E9FA0A1A2A3A4A5A6A7
A8A9A9AAABACADAEAFB0B1B2B3B4B4B5B6B7B8B9BABBBCBDBEBFC0C0C1C2C3C4C5C6C7C8C9CACBCB
CCCDCECFD0D1D2D3D4D5D6D7D7D8D9DADBDCDDDEDFE0E1E2E2E3E4E5E6E7E8E9EAEBECEDEEEEEFF0
F1F2F3F4F5F6F7F8F9F9FAFBFCFDFEFF><
ABAAAAA9A8A7A7A6A5A5A4A3A3A2A1A1A09F9F9E9D9D9C9B9B9A9999989797969595949393929191
908F8F8E8D8D8C8B8B8A8989888787868585848383828181807F7F7E7D7D7C7B7B7A797978777776
7575747373727171706F6F6E6D6D6C6B6B6A6969686767666565646362626160605F5E5E5D5C5C5B
5A5A5958585756565554545352525150504F4E4E4D4C4C4B4A4A4948484746464544444342424140
403F3E3E3D3C3C3B3A3A3938383736363534343332323130302F2E2E2D2C2C2B2A2A292828272626
25242423222121201F1F1E1D1D1C1B1B1A1919181717161515141313121111100F0F0E0D0D0C0B0B
0 A 0 9 0 9 0 8 0 7 0 7 0 6 0 5 0 5 0 4 0 3 0 3 0 2 0 1 0 1 0 0 > 01 \ \$\_Br[0 \ 0.08 \ 0.67 \ 0 \ 1 \ 50 \ 14 \ \$\_Bs1 \ 1 \ 0 \ 0 \ 1 \ 50
100 %_BsBD%AI5_EndGradient%AI5_End_NonPrinting--%AI5_BeginPalette0 0 PbPnPc1 gPc
0 gPc0 0 0 0 kPc0.75 gPc0.5 gPc0.25 gPc0 gPcBb2 (Black & White) -4210.5 4378.5 0
0 1 0 0 1 0 0 Bg0 BBPc0.25 0 0 0 kPc0.5 0 0 0 kPc0.75 0 0 0 kPc1 0 0 0 kPc0.25
0.25 0 0 kPc0.5 0.5 0 0 kPc0.75 0.75 0 0 kPc1 1 0 0 kPcBb2 (Red & Yellow)
-4210.5 4378.5 0 0 1 0 0 1 0 0 Bg0 BBPc0 0.25 0 0 kPc0 0.5 0 0 kPc0 0.75 0 0 kPc
0 1 0 0 kPc0 0.25 0.25 0 kPc0 0.5 0.5 0 kPc0 0.75 0.75 0 kPc0 1 1 0 kPcBb0 0 0 0
Bh2 (Yellow & Blue Radial) -4210.5 4378.5 0 0 1 0 0 1 0 0 Bg0 BBPc0 0 0.25 0 kPc
0 0 0.5 0 kPc0 0 0.75 0 kPc0 0 1 0 kPc0.25 0 0.25 0 kPc0.5 0 0.5 0 kPc0.75 0
0.75 0 kPc1 0 1 0 kPc(Yellow Stripe) 0 0 1 1 0 0 0 0 0 [1 0 0 1 0 0] pPc0.25
0.125 0 0 kPc0.5 0.25 0 0 kPc0.75 0.375 0 0 kPc1 0.5 0 0 kPc0.125 0.25 0 0 kPc
0.25 0.5 0 0 kPc0.375 0.75 0 0 kPc0.5 1 0 0 kPc0 0 0 0 kPc0 0.25 0.125 0 kPc0
0.5 0.25 0 kPc0 0.75 0.375 0 kPc0 1 0.5 0 kPc0 0.125 0.25 0 kPc0 0.25 0.5 0 kPc0
0.375 0.75 0 kPc0 0.5 1 0 kPc0 0 0 0 kPc0.125 0 0.25 0 kPc0.25 0 0.5 0 kPc0.375
0 0.75 0 kPc0.5 0 1 0 kPc0.25 0 0.125 0 kPc0.5 0 0.25 0 kPc0.75 0 0.375 0 kPc1 0
0.5 0 kPc0 0 0 0 kPc0.25 0.125 0.125 0 kPc0.5 0.25 0.25 0 kPc0.75 0.375 0.375 0
kPc1 0.5 0.5 0 kPc0.25 0.25 0.125 0 kPc0.5 0.5 0.25 0 kPc0.75 0.75 0.375 0 kPc1
1 0.5 0 kPc0 0 0 0 kPc0.125 0.25 0.125 0 kPc0.25 0.5 0.25 0 kPc0.375 0.75 0.375
0 kPc0.5 1 0.5 0 kPc0.125 0.25 0.25 0 kPc0.25 0.5 0.5 0 kPc0.375
 0.75 0.75 0 kPc0.5 1 1 0 kPc0 0 0 0 kPc0.125 0.125 0.25 0 kPc0.25 0.25 0.5 0 k
Pc0.375 0.375 0.75 0 kPc0.5 0.5 1 0 kPc0.25 0.125 0.25 0 kPc0.5 0.25 0.5 0 kPc
```

0.75 0.375 0.75 0 kPc1 0.5 1 0 kPcPB%AI5\_EndPalette%EndSetup%AI5\_BeginLayer1 1 1 0 0 0 79 128 255 Lb(Layer 1) Ln0 Auuu0 00 g0 R0 G800 Ar0 J 0 j 0.5 w 4 M []0 d%AI3 Note:0 D391.5 89.5 m391.5 189.5 L387.5 189.5 L387.5 89.5 L391.5 89.5 Lb

```
389.5 139.5 mBU384.5 189.5 m395.5 189.5 lS384.5 89.5 m395.5 89.5 lSU0 01 q-
49.7801 49.8191 m-41.8472 44.0534 l-42.2075 38.2874 l-49.0589 38.2874 l-49.7801
49.8191 lb-145.4476 101.4625 m-140.7194 83.4286 l-87.7528 69.3895 l-145.4476
101.4625 lb-15.2904 125.2435 m14.1146 142.3791 l12.6722 145.9827 9.0662 146.7036
v5.4602 147.4242 -31.3201 150.3072 y-67.6099 136.2755 l-15.2904 125.2435 lb-
184.2115 242.562 m-146.7097 238.9581 l-91.8997 156.0732 l-79.6396 141.6585
-68.1007 138.7755 v-56.5615 135.8925 28.0959 116.3739 y-134.892 121.6399
-149.3157 115.1533 v-184.2115 242.562 lb74.829 -34.7763 m79.1559 -41.2631
86.9909 -51.2127 93.4451 -52.2204 c104.984 -54.0222 106.4264 -43.5717 y72.6654
-33.6954 74.829 -34.7763 Vb107.1476 -45.0131 m130.9466 -58.707 143.9279 -60.1485
v156.9092 -61.59 173.0541 -58.1194 176.6601 -50.9119 c107.1476 -45.0131 lb
296.0981 65.2599 m407.1608 135.1716 l405.7184 138.0546 386.9675 147.4242 373.265
145.2621 c200.1803 68.1429 l272.2991 47.9622 l296.0981 65.2599 lb257.5145
63.0978 m276.2654 66.7014 303.6704 65.6205 311.243 63.4581 c318.8153 61.296
357.0383 51.5661 364.6106 45.4398 c372.1832 39.3135 358.4807 15.1686 y358.1201
12.2856 353.7929 5.799 348.7448 3.9972 c343.6964 2.1954 238.7639 59.4942
257.5145 63.0978 cb0 g334.8617 36.0702 m337.3943 36.0702 340.8116 31.2051
340.6313 26.7006 c340.451 22.1958 337.3859 18.7725 335.042 18.7725 c332.6984
18.7725 331.256 22.0158 331.256 23.9976 C327.8303 23.8176 325.1258 23.8176
323.6834 25.6194 c322.241 27.4212 322.7819 34.0881 324.044 34.6287 c325.3061
35.169 331.6166 34.4484 Y331.6166 36.2502 332\|##\|##\|##\|##\|
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿ .6984 36.0702 334.8617 36.0702 cbu0.9 g1 w366.5 -45.7791 m
386.4164 -45.7791 402.5624 -11.6272 402.5624 30.5 c402.5624 72.6272 386.4164
106.7791 366.5 106.7791 c346.5836 106.7791 330.4376 72.6272 330.4376 30.5 c
330.4376 -11.6272 346.5836 -45.7791 366.5 -45.7791 cf366.5 30.5 mFU1 q0 R0 G0.5
w363.8894 44.7189 m358.4807 44.7189 350.8547 24.9072 358.3004 16.2498 c361.0442
13.0599 389.4917 20.9346 389.8523 24.8985 c390.2129 28.8627 368.2307 44.7189
363.8894 44.7189 cb76.8578 113.5494 m75.4154 136.6131 l66.761 137.334 l63.8765
114.2703 l76.8578 113.5494 lb0 g188.6414 -37.085 m192.9686 -39.6075 199.8197
-43.2111 209.9165 -41.4093 C209.1953 -49.3374 198.1043 -53.5719 191.8868
-53.3016 c183.593 -52.9412 187.5596 -36.7245 188.6414 -37.085 Cb1 g-166.1818
113.5494 m-151.7581 122.919 1.1642 121.9338 120.1289 111.3873 c209.5559 103.4592
205.4822 101.829 223.2584 92.6481 C234.7973 83.9991 248.4998 67.4223 y298.9829
42.1965 316.2914 29.223 v333.5996 16.2498 351.6293 7.6008 351.6293 -3.2103 c
351.6293 -14.0214 325.6667 -20.508 311.9642 -21.2286 c298.2617 -21.9495 213.1616
-25.5531 191.5262 -23.391 c169.8905 -21.2286 115.8017 -24.1116 107.1476 -21.9495
c98.4932 -19.7871 63.155 -17.625 54.5009 -11.1384 c45.8468 -4.6518 28.5383
11.2047 23.4899 14.0874 c18.4418 16.9704 -7.5211 25.6194 -16.1752 29.9439 c-
24.8296 34.2684 -172.9429 109.1574 -166.1818 113.5494 cb0 q200.9015 48.6831 m
209.2037 56.9772 241.2881 67.062 246.3362 67.062 c251.3846 67.062 291.0497
45.8001 293.2133 44.3586 c295.3769 42.9171 294.2951 36.4305 274.4624 37.872 c
254.63 39.3135 198.017 45.8001 200.9015 48.6831 cb1 g18.4418 1.1142 m45.1256
10.4838 94.1663 20.5743 139.6007 15.5289 c185.0354 10.4838 208.8347 -0.3273
216.7676 -5.3724 c224.7008 -10.4175 221.816 -38.5263 210.9983 -39.2472 c200.1803 -39.9678 188.6414 -36.3642 y183.593 -47.1753 187.9202 -51.4998 v110.0324
-48.6168 93.4451 -42.1302 v76.8578 -35.6436 -8.2423 -8.2554 18.4418 1.1142 cb0 g
170.6117 -26.274 m177.4631 -30.5982 178.5449 -28.4361 V178.9055 -32.7606
175.2263 -33.6981 182.5115 -35.283 c194.3264 -37.8564 191.5262 -21.2286 188.6414
-19.0665 c185.7566 -16.9041 182.1509 -19.0665 y176.0207 -16.5438 l170.2511
-17.625 170.6117 -26.274 yb1 g-224.5978 -37.8057 m-216.6649 -34.9227 -196.4716
-31.3191 -191.4232 -30.5982 c-186.3751 -29.8776 16.9994 0.3936 28.5383 1.1142 c
40.0772 1.8351 95.8508 2.0406 97.0508 -14.742 c97.772 -24.8325 83.3483 -21.2286
79.0211 -21.9495 c74.6942 -22.6701 -174.1147 -47.8959 y-232.531 -40.6887
-224.5978 -37.8057 vb-130.1224 109.2252 m-238.3003 99.8556 l-230.3674 94.8102
-198.6352 92.6481 -189.9808 92.6481 c-181.3267 92.6481 -84.688 94.8102 y-79.6396
95.5311 -83.2456 102.7386 y-104.881 109.9458 -130.1224 109.2252 vbu0.7 q-10.4056
```

```
87.9633 m-10.7665 83.6388 -14.7328 80.0352 -19.06 80.7558 c-23.3872 81.4767
-26.9929 83.9991 -26.6323 89.0445 c-26.2717 94.0896 -21.2236 96.9726 -17.257
96.6123 c-13.2904 96.2517 -10.0453 92.2878 -10.4056 87.9633 cb169.5299 71.7468 m
167.3666 55.1697 l165.5636 52.2867 152.2217 51.5661 148.6157 55.8903 c
145.#i#À#[0097 60.2148 143.2067 74.6295 152.5823 76.4316 c161.9576 78.2334
168.8087 74.6295 169.5299 71.7468 cb176.7419 70.3053 m172.7753 54.4488 173.4965
53.0076 v174.2177 51.5661 190.4444 50.1246 190.805 51.5661 c191.1656 53.0076
176.7419 70.3053 yb212.0801 87.9633 m223.9796 91.2066 l244.5332 69.9447 l
230.1095 65.6205 l212.0801 87.9633 lb207.3923 86.1615 m226.1432 66.3411 l
200.1803 54.8094 199.0985 52.647 v181.0691 76.071 l207.3923 86.1615 lb114.5299
78.7468 m112.3666 62.1697 l110.5636 59.2867 97.2217 58.5661 93.6157 62.8903 c
90.0097 67.2148 88.2067 81.6295 97.5823 83.4316 c106.9576 85.2334 113.8087
81.6295 114.5299 78.7468 cb85.5299 82.7468 m83.3666 66.1697 l81.5636 63.2867
68.2217 62.5661 64.6157 66.8903 c61.0097 71.2148 59.2067 85.6295 68.5823 87.4316
c77.9576 89.2334 84.8087 85.6295 85.5299 82.7468 cbUu0.9 g1 w221.5 -98.7791 m
242.4123 -98.7791 259.3657 -64.6272 259.3657 -22.5 c259.3657 19.6272 242.4123
53.7791 221.5 53.7791 c200.5877 53.7791 183.6343 19.6272 183.6343 -22.5 c
183.6343 -64.6272 200.5877 -98.7791 221.5 -98.7791 cf221.5 -22.5 mFU1 q0 R0 G0.5
w218.21 -5.7327 m209.9165 -12.9402 201.9833 -30.2379 210.9983 -40.3283 C220.013
-39.9678 245.2544 -34.2021 245.9756 -30.2379 c246.6968 -26.274 220.3736 -6.4536
218.21 -5.7327 Cbuu0 g-193.5 -91.5 m-193.5 8.5 L-197.5 8.5 L-197.5 -91.5 L-193.5
-91.5 Lb-195.5 -41.5 mBU-200.5 8.5 m-189.5 8.5 lS-200.5 -91.5 m-189.5 -91.5 lSUU
LB%AI5 EndLayer--%PageTrailergsave annotatepage grestore showpage%%Trailer
Adobe IllustratorA AI5 /terminate get execAdobe level2 AI5 /terminate get exec%
ú##□þÿ#þ»#
ú##∏þÿ#þ»##ú##∏ýÿ»#
ú##∏ýÿ#∏¼#
ú##?ýÿ#<u>□</u>¼#
ú##?ýÿ#À¼#
ú##?ýÿ#à¼#
ú###ýÿ#à¼#
ú###ýÿ#ð¼#
ú###ýÿ#ø¼#
ú###ýÿ#ø¼#
ú###ýÿ#ü¼#
ú###ýÿ#þ¼#
ú###ýÿ#þ¼##ú###üÿ¼#
ú###üÿ#∏½#
ú###üÿ#<u>□</u>½#
ú###üÿ#Àᢆ⁵₂#
ú###üÿ#À½#
ú###üÿ#à½#
ú###üÿ#ð<sup>1</sup>5#
ú###üÿ#ð<sup>1</sup>5#
ú###üÿ#ø½#
ú###üÿ#ü½#
ú###üÿ#ü½#
```

ú###üÿ#þ½##ù#ûÿ½##ù#ûÿ½##ù#ûÿ#∏¾#

```
ù##□üÿ#À¿###
ù##∏üÿ#À¾#
ù##∏üÿ#à¾#
ù##∏üÿ#ð¾#
ù##?üÿ#ð¾#
ù##?üÿ#ø¾#
ù##?üÿ#ü¾#
ù##?üÿ#ü¾#
ù###\ddot{y}#\ddot{y}#\ddot{p}3##\ddot{u}##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}##\ddot{u}\ddot{y}3##\ddot{u}
ù###ûÿ#<u></u>\¿#
ù###ûÿ#Ā¿#
ù###ûÿ#À¿#
ù###ûÿ#à¿#
ù###ûÿ#ð¿#
ù###ûÿ#ð¿#
ù###ûÿ#ø¿#
ù###ûÿ#ü¿#
ù###ûÿ#ü¿#
```

```
ù###ûÿ#bÀ##(ù###úÿÃ##□øÿ#
ù###úÿÃ###□###ù###úÿ#□Ä###□ÿ##ù###úÿ#ÀÄ###□###ù###úÿ#ÀÄ###□##ø#úÿ#àÄ###□##
ø#úÿ#ðÄ###□ÿ#ø#úÿ#ðÄ###□###ø##□ûÿ#øÄ###□#?#ø##□ûÿ#üÄ###□#>#ø##□ûÿ#üÄ###□#?
úÿ#ÀÅ###|###ø###úÿ#ÀÅ###|###ø###úÿ#àÅ###||ÿ##ø###úÿ#ðÅ###|#3#ø###úÿ#ðÅ###|######
úÿ#øÅ###_##ø###úÿ#üÅ###_#=#ø###úÿ#üÅ###_#$#ø###úÿ#þÅ###_##ø###ùÿÅ###_#>
ø###ùÿÅ###□#8#ø###ùÿ#□Æ###□#?#ø###ùÿ#ÀÆ###□ÿ##ø###ùÿ#ÀÆ###□ÿ##ø###ùÿ#àÆ###□#?
#ø###ùÿ#àÆ###□###ø###ùÿ#ðÆ###□ÿ##ø###ùÿ#øÆ###□#8#ø###ùÿ#üÆ###□#>-÷#ùÿ#þÆ###□#?
#÷#øÿÆ###□#5÷#øÿ#□Ç###□#(
÷#øÿ#ÀÇ###□#0#÷##□ùÿ#àÇ###□ÿ##÷##□ùÿ#ðü###ÿàÏ###□#.#÷##□ùÿ#øü###ÿÿüÐ###□ÿ##÷##?
ùÿ#üü##∏ýÿ#∏Ó###∏ÿ##÷##?ùÿ#þý###ûÿ#ÀÓ###∏ÿ##÷##?øÿ#∏þ###ûÿ#ðÓ###∏#<#÷##?øÿ#Àþ##?
ûÿ#üÕ###ÿÏ∏##÷###øÿ#à###úÿ#üÕ##∏ÿÿ∏#?#÷###øÿ#ø###úÿ#þÖ###þÿ#Àÿ##÷###øÿ#þ##?
úÿ#þÖ###þÿ#ø#5#÷###÷ÿ#∏#ùÿ#üÖ###þÿ#þÿ##÷###÷ÿ#à#ùÿ#ðÖ#üÿÿ##÷###÷ÿ#ü?
ùÿ#À×###üÿ#À##÷###1ÿÖ###üÿ#ð<#÷###1ÿ#þú###ðß##?
üÿ#ü##÷###îÿ#øú###ðà###úÿ###÷###îÿ#àú##?øà###úÿ#;#÷###îÿ#Àú##?
øà###ûÿ#b>#÷###îÿù##?øà##\ûÿ###÷###ïÿ#üù##?øá###úÿ#ð;#÷###ïÿ#ðù##?øá###úÿ#À?
#÷###ïÿ#àù##?øá##?úÿ#∏<#÷###ïÿ#∏ù##?øá#úÿ#bÿ##÷###ðÿ#bø##?
øâ###úÿ#üÿ##÷###ðÿ#üø##∏øâ###úÿ#ð#<#ö#ðÿ#üø##∏øâ##∏úÿ#Àÿ##ö#ïÿ#Àù##∏øã###ùÿ#∏#>#
ö#ïÿ#üù##∏øã###ùÿ#∏#?#ö#îÿ#àú##∏øã##?
ùÿ#||#/#ö##||ïÿ#þú##||øã#øÿ#||#<#ö##||îÿ#àû##||øä###ùÿ#Ï||#?
#ö##__1ÿû##__øä###ùÿ#___]ÿ##ö##__1ÿ#ðü##ÿüä##__uÿ#b#__ÿ##ö##?
ìÿ#ðý##ÿüå###ùÿ#ü#∏###÷###éÿ#à##ÿüå###ùÿ#ð#∏ÿ##÷##∏çÿ#àÿüå##?
ùÿ#À#□ÿ##ø###äÿ#üå#øÿ#□#□ÿ##ø##?âÿ#□è###ùÿ#þ##□ÿ##ø##?
àÿé###ùÿ#ü##∏#,#ø###ßÿ#þë##∏ùÿ#ð##∏###ø###Ýÿ#Àî###øÿ#à##∏#
#ø###Üÿ#øï###øÿ#∏##∏#?#ø###Ûÿ#þð###ùÿ#b###∏#
?öÿ###□#8#ü###Ñÿ#□÷#õÿ#□#□###ý#Ïÿ#þø###õÿ#à#□######Íÿ#àù###ŏÿ#ð#□#?
###\DÌÿ#üù##\Oŏÿ#Ü#\\####?Êÿ#\Oû###ôÿ#b#\\####Êÿ#øû###6ÿ##\\##\Eÿ#bû##?
óÿ##||#####||Êÿ#||u#÷ÿ#÷ýÿ#|||#####Êÿ#àý###÷ÿ#ïýÿ#Ï||ÿ#####?
Ëÿ#øý###÷ÿ#∏ýÿ#ï∏###þ##∏Ìÿ#þý##∏÷ÿ#?üÿ#∏###ý###ûÿ#ø∏Ôÿþ###÷ÿ#ü?
üÿ#∏ÿ##õ##∏Ôÿ#∏###÷ÿ#ð∏üÿ#∏###õ##∏Ôÿ#à##?÷ÿ#àûÿ#∏ÿ##õ##∏Ôÿ#ŏ##öÿ#∏üÿ#∏###ŏ##?
Ôÿ#ø##öÿ##ûÿ#ø###õ##?Ôÿ#ü##÷ÿ#ü#üÿ#þ###ő##?Ôÿ#þ#∏÷ÿ#ð#ûÿ#####ŏ##?
Óÿ##öÿ#à#ûÿþ##õ###Óÿ#□öÿ#□#ûÿ#□###õ###Óÿ#ßöÿ###ûÿ#□###ŏ###Èÿ#ü##ûÿ#À#<#ŏ###Èÿ#ŏ#
#ûÿ#À###ô###Éÿ#a##ûÿ#Àÿ##ô###Éÿ#□##ûÿ#à###ó##?
Êÿ####ûÿ#àÿ##ó###Ëÿ#ü###ûÿ#à#;#ò##?Ìÿ#ø##?ûÿ#ð###ò###Ìÿ#à##?ûÿ#ð#=#ñ##∏Íÿ#∏##?
ûÿ#ð###ñ###Íÿþ##?ûÿ#ð#>#ð##∏Ïÿ#üþ##∏ûÿ#ø#
#ð###Ïÿ#øþ##∏ûÿ#øÿ##ð###Ïÿ#àþ##∏ûÿ#øÿ##ï##∏Ðÿ#∏þ#úÿ#üÿ##ï##₽ÿý#úÿ#üÿ##ï###Ñÿ#üý
#úÿ#ü###ï###Ňÿ#øþ###úÿ#þÿ##î##∏Òÿ#àþ###úÿ#þÿ##î###Òÿ#ðþ###úÿ#þÿ##î###Ðÿ####bÿÿ##
î###Đÿ#ð##ùÿ####1##∏Nÿ#þ##ùÿ####1###Đÿ#à#ùÿ#∏##1###Đÿ#ü#ùÿ#∏"1###Ïÿ#Çùÿ#∏&
     ì##∏Çÿ#∏#
                 ì###Çÿ#<u>□</u>#
                            ì###Çÿ#∏#
                                        ì###Çÿ#□1#ë#Çÿ#□# ë##?Èÿ#□>
                                                                     ë###Èÿ#À#
     ë###Èÿ#À?#ê#Èÿ#À# ê##?Éÿ#À#
                                  ê###Éÿ#À>
                                             ê###Éÿ#À#
                                                         ê###Éÿ#À#
                                                                     ê###Éÿ#À>
     ê###Éÿ#À=
                 ê###Éÿ#À#
ê###þÊÿ#à##ê###þ□Ëÿ#à7#ê###þ#Ëÿ#à"#ê###þ#Ëÿ#à4#ê###þ#Ëÿ#à& ç##□Ìÿ#à=
                                                                     ç###Ìÿ#à#
     ç###İÿ#à#
                 ç###İÿ#à#
                            æ##∐Íÿ#à#
                                        æ###Íÿ#à#
                                                   æ###Íÿ#ð#
                                                               æ###İÿ#ð#
     å##∏Îÿ#à#
                            å###Îÿ#à##ä#Îÿ#à" ä###Ïÿ#à#
                 å###Îÿ#à#
                                                         ä###Ïÿ#à##ã#Ïÿ#à#
     ã##?Đÿ#à6
                 ã###Đÿ#à?
                            ã###Đÿ#à"
                                        â##?Ñÿ#à#
                                                   â###Ñÿ#À#
                                                               â###Ñÿ#À#
     á##⊓Òÿ#À#
                 á###Òÿ#À$
                            á###Òÿ#À##à#Òÿ#À# à##∏Óÿ#À#
                                                         à###Óÿ#À4
                                                                     à###Óÿ#À#
     à###Óÿ#À0#ü##ÿðç###Óÿ#∏##ü###å#Óÿ#∏<ü###å##∏Ôÿ#∏#ü###æ###Óÿ#∏#
ü###æ###Óÿ#∏<ü###¢###Òÿ#∏#ü###¢###Òÿ#∏#ü###¢##∏Òÿ#∏0ü###è###Ñÿ#∏?ü###è##?Ñÿ##?
```

ü###é###Ðÿÿ#ü###ê###Ïÿ##<#ü###ë###Ïÿ#b#?#ü###1ÿ#b##

ü###ì#Íÿ#þÿ##ü###í##∏Íÿ#ü#

#ü###î##?Ìÿ#ü#? #ü###ï###Ëÿ#üÿ##ü###ð###Êÿ#ø###ü###ñ###Éÿ#ø#>#ü###ò###Èÿ#øÿ##ü###ó###Çÿ#ðÿ# ü###ó#Æÿ#ðÿ##ü###ô##□Æÿ#ð#+#ü###õ##?

Åÿ#ð#;#ű###ö###Ëÿ##ûÿ̈#å#)#ü###÷###Ëÿ#ø#ûÿ#à###ü###êÿ#□#ûÿ#à###ü###û###êÿ#ø## ûÿ#Àÿ##ü###ù#Êÿ#ü###ûÿ#Àÿ#######DËÿ#Àp###ûÿ#À#4#ü###û##?Îÿ#þú###ûÿ#\

#ü###ü###Ïÿ#ðø###ûÿ#∏ÿ##ü###ý###Îÿ#ðø###ûÿþ##ü###b###èÿ#ø?

èÿ#ðø###ûÿ###.#ü####eÿ#ð##eÿ#ðø###üÿ#pþ###eÿ#À###eÿ#ðø###üÿ#p####eÿü ##?

éÿ#ð÷#üÿ#üþ##ü###∏êÿ#üû###éÿ#ð÷#üÿ#üþ##ü###êÿ#øú###éÿ#ð÷##∏ýÿ#ø##0#ý###êÿ#àø##? éÿ#ð÷##?ýÿ#ðþ##ý##∏ëÿ#∏÷###êÿ#ð÷##?ýÿ#ðþ##p###ìÿ#þõ###êÿ#ð÷###ýÿ#à##?

ûÿ#ðæ###íÿ#àõ##□øü##ü###□ýÿ#Àå###ÿÿïïÿ#Àõ###□ü####pÿ#□ä###ÿÿÃïÿ#Àî##ü####pâ# ##ÿÿÀïÿ#Àî##ü###ß###ÿÿ□?ðÿ#Àî##ü###Þ##ÿÿ##ðÿ#Aî##b##?

b##ðÿ#Àî##ü###Þ###ü##úÿ#∏#ùÿ#∏î##ü###Ú##?

Ûÿ###ûÿ#□î##ü###Ú###ûÿ#p##ûÿ#□î##ü###Ú###üÿ#ü##ûÿ#□î##ü###Ù##□ýÿ#ø##ùÿí##ü###Ù## #ýÿ#a##ùÿí##ü###Ù###ýÿ####ùÿí####Ø##?

ÿÿü###úÿ#þí##ü###Ø###ÿÿþ###úÿ#þí##ü###Ò###úÿ#þí##ü###Ò###ó;##ü###Ö###ü###Ö###ü###Ö###ü###Ö###ü###Ö###ü###Ö###ü###Ö###

ü###Đ#üÿ#ðì##ü###Đ##∏ýÿ#àì##ü###Đ##?ýÿ#Àí####ü###Đ###ýÿ#∏ì#

ü###Đ###ýÿë##ü###Đ###þÿ#þë##ü##ÿðÑ###þÿ#üë# Ê###þÿ#øë##É#þÿ#ðë# É##?ÿÿÀë#

<sup>1</sup><sub>4</sub># ú###ý###<sup>1</sup><sub>4</sub># ú###ý###<sup>1</sup><sub>4</sub># ú## ý##<sup>1</sup>½##ú###ý###□½#
ú###ü##□½#
ú###ü##A½#
ú###ü##@½#
ú###ü##\½#
ú###ü##\½#
ú###ü##½#
ú###ü##½#
ú#######½#
ú#######

ù##@ü##À¿###
ù##@ü##@¾#
ù##@ü##`¾#
ù##`ü##0¾#
ù## ü###¾#
ù## ü###¾#
ù## ü######

¾#
ù##0ü###¾#
ù###ü###¾#
ù###ü###¾#
ù###ü###¾##
ù###û###
ù###û##
ù###û##
ù###û##
ù###û##
ù###û##
ù###û###
ù###

¿# ù###û###¿#

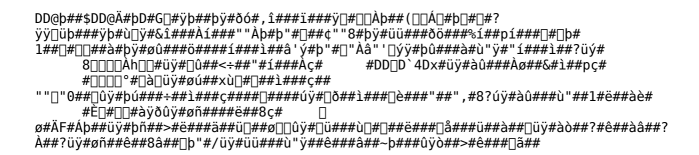
Å###□#=#ø##

Æ###□#>#÷##□ú###Æ###□#? #÷##□ú###Æ###□#5#÷##□ú###□Ç###□#(#÷##Àù##ÀÇ###□#0#÷##@ù##`Ç###□ÿ##÷##@ù###ÿà Ï###□#.#÷##`ù#####?üĐ###□ÿ##÷## ù##

ä##pú####||ÿ# ö##!ÿàó###ýÿ#ðý##||#å###Àú####||###÷###ÿì###ÿà##||#å###ù##p#||ÿ##÷##| é##?ÿà||#å##<ù##À#||ÿ##ø###Aç##? ÿÄå##àú###||#||ÿ##ø##<ä##||ÿ||è###|||ü####||ÿ##ø##0â##ÿÿé###ù####||#,#ø###á###ÿþë##xù# #0##||###ø##

b#ú"# # %ð###î###b□##□□ b###□□à#Èb□#□H□¼ú##8ô#
%ð###Àï###DDH#DD`b###DD@#ýD#FdD^ú##àô#\*ï##pï###b□##□□Àb##8□□À@hb□#□8□□û###□b#ù□ÿ
#%ï###ï###¢"(#""@b#b"#@à2b"##□"ñ□ü###ó#&ï###î##□##b##@b##1##@°#ý##1#□ü##

ô###(ï###Àï##â"8#""@þ#þ"#@¸ ý"#fx#àü##8ý#ù"ÿ#\$î##pï##x∏°#∏∏Àþ##(∏∏À∏



 $b\#\# \hat{a}\# \hat{b}\# \hat{a}\# \hat{b}\#$ 

ý##ç###Àç###û□ú####è□□□###□□□##æ##pÙ# ###à#####ý##æ###Ù# #À#à#####□p##æ###ç#ú"ù##`#â""(þ##â" ##æ###ÀÙ##8#À##þ##0þ##å##pÙ##

####ä##ðÙ##ïà###þ####"#ä###é#ú"# ù##?â""0þ###" ##ä###□Ú###à###þ##

þ##ã##àÚ###þ###þ######a##<ê#ù□ù####þ□þ##x□□6#ã###Ú###À##

###À##?#ã###àÚ##`#####p##"#â##8ì###ú"# ø# :""\$##z"" ##â###Ú## #####Àý##â###Àø###ÿ□ç#######üü##á##xù###ÿ#þÿ#øû#ù□ø###□□□ÿý□#□##á###ú##□øü###àê# #Àù##\$#á###□ý###ÿÀú##?Àë##pø##à##Àý##?÷##□þ###ù"÷###ú"###à##pþ###à÷###üì## ù####à#####øõ###ðí###ù##4#à##

##?

ü###î##?Àó###ö#ý□#Æý□#□÷###û□##?#ü###ï###àò###ó###□ò##

ù##ü###ð###ðñ###ó###Àó###ú####ü###ñ###øð###ö#p"#&#bp"# ÷##rü"# #>#ü###ò###üï###||ô####06##Aù##ü###ó###| ##ô###\|\u\dagge !\u\dagge 
ÿÀå##ü###P###ü##àü###∏ä##ü###Ú##8ü#####ù"Í##ü###Ú###ä##ü###Ä###Ü###Àý##

ü###Ø###ÿÿá##ü###μ# ü###Ñ#ù∏í##ü###μ##ü###μ# ü###Ñ#ú"# 1##ü###µ##ü#####

ü###Ñ#ú□#□1##ü###µ##ü###µ#

ü###Đ#ü□#□ì##ü###µ##ü###¶###

ü###Đ###ý"ë##ü###µ##ü###µ##ü##ÿðĐ#ý□ë## <sup>-</sup> ## <sup>-</sup> ##É#þ"ê## <sup>-</sup> ##È##□□ê## <sup>-</sup> ## <sup>-</sup> ## # #≀#i#d#	#[# #[
<i>" "C" '"G"</i> PPNT###### #□# #□# #□#ÿ□¬ĐÏ#ài±#á#############;##ÿþ#	
######################################	ӱӱӱӱӱӱ
<i>yyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy</i>	
Ϙϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ	ÿÿÿÿÿÿ
ŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊ	
ŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸŸ	
Ϙϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ	ÿÿÿÿÿÿ
ŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊ	
ÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿÿ#DTICÐÏ#ài±#á############;##ÿþ# #####################	
<i>##############################</i> ÿÿÿ######	
ϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔϔ	
ŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊŊ	
ÿÿÿÿÿÿÿÿÿC#u#r#r#e#n#t# #I#D################################	######
######################################	######
######################################	
ÿ#####################################	